

# State of Hawaii 2022 Air Monitoring Network Plan

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State of Hawaii
Department of Health

Environmental Management Division Clean Air Branch

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# **Acronyms and Definitions**

AADT Annual Average Daily Traffic

AQI Air Quality Index

AQMS Hawaii Department of Health Air Quality Monitoring Section

AQS Environmental Protection Agency Air Quality System

BAM Beta-Attenuation Mass Monitor

CAB State of Hawaii Department of Health Clean Air Branch

CBSA Core-Based Statistical Areas
CFR Code of Federal Regulations

CO Carbon Monoxide

DOH Hawaii State Department of Health

DOT Hawaii State Department of Transportation

DRR Data Requirements Rule

DWS Hawaii County Department of Water Supply

ECA (North American) Emissions Control Area (Maritime)
EPA United States Environmental Protection Agency

EMD State of Hawaii Department of Health Environmental Management Division

FEM Federal Equivalent Method FRM Federal Reference Method

H<sub>2</sub>S Hydrogen Sulfide

HECO Hawaiian Electric Company

IMPROVE Integrated Monitoring of Protected Visual Environments

LERZ Kilauea Volcano Lower East Rift Zone

MSA Metropolitan Statistical Area

MSL Mean Sea Level

MWC Municipal Waste Combustor

NAAQS National Ambient Air Quality Standards

NCore National Core Multi-Pollutant Monitoring Stations

NEI National Emissions Inventory

NO<sub>2</sub> Nitrogen Dioxide

O<sub>3</sub> Ozone

PAMS Photochemical Assessment Monitoring Station

Pb Lead

PGV Puna Geothermal Ventures

PM<sub>2.5</sub> Particulate matter less than or equal to 2.5 microns in aerodynamic diameter PM<sub>10</sub> Particulate matter less than or equal to 10 microns in aerodynamic diameter

PM<sub>10-2.5</sub> Particulate matter coarse

PQAO Primary Quality Assurance Organization

PPB Parts per billion PPM Parts per million

PSD Prevention of Significant Deterioration
PWEI Population Weighted Emissions Index

QC Quality Control

SLAMS State and Local Air Monitoring Stations

SLD State Laboratories Division

SLDIT State Laboratories Division Information Technology

SO<sub>2</sub> Sulfur Dioxide

SPM(S) Special Purpose Monitoring (Stations)

STN Speciation Trends Network

TPY Tons per Year

TSA Technical Systems Audit
TSP Total suspended particulates

VMAP Vog Measurement and Prediction Project

VOG Haze due to volcanic emissions

WD Wind direction WS Wind speed

μg/m<sup>3</sup> micrograms per cubic meter of air

# Introduction

The State of Hawaii Department of Health (DOH), Clean Air Branch (CAB) plans, operates and maintains the statewide ambient air quality monitoring network. Ambient air monitoring data is submitted to the U.S. Environmental Protection Agency's (EPA) AirNow website which reports air quality using the Air Quality Index (AQI). This data is used to determine compliance with National Ambient Air Quality Standards (NAAQS), to track and characterize air quality trends, evaluate emission control strategies, and to support health studies.

The DOH manages the State and Local Air Monitoring Stations (SLAMS), Special Purpose Monitoring Stations (SPMS), and the National Core Multi-Pollutant Monitoring Station (NCore). DOH oversees an ambient air station on the island of Oahu that is operated by Hawaiian Electric Company (HECO) to meet the Data Requirements Rule (DRR). Additionally, Hawaii has two Interagency Monitoring of Protected Visual Environments (IMPROVE) stations located at Haleakala National Park on Maui and Volcanoes National Park on the island of Hawaii. The IMPROVE stations are operated and maintained by the National Park Service through their federal land management agency.

This annual review evaluates the state's existing ambient air monitoring network to determine adequacy in meeting monitoring objectives, optimizes the network by adding new, relocating or discontinuing stations, ensures that air quality issues important to the state are being addressed, and that the quality assured data meets the needs of stakeholders.

This plan encompasses the 18-month period from July 1, 2022 through December 31, 2023. During this period, modifications to this plan may occur due to changes of available resources, staff reductions, funding restrictions, unanticipated community concerns, site issues, or new EPA monitoring requirements. This plan is being submitted to the EPA Region 9 according to the Code of Federal Regulations (CFR), Title 40, Part 58, Section 58.10 Annual monitoring network plan and periodic network assessment.

Notification of the plan availability for public inspection and comment was provided through public notices published on May 24, 2022 in the daily newspapers of all counties. The plan was available for inspection on the Clean Air Branch website at <a href="http://health.hawaii.gov/cab">http://health.hawaii.gov/cab</a>, for 30 days from May 24, 2022 to June 22, 2022. Documentation of public notification is provided in **Appendix A**. Comments received will be addressed and included in this plan.

# 1.0 Network Purpose and Design

### 1.1 Overview

In 1970, the federal Clean Air Act (CAA) was promulgated as a comprehensive response to address air pollution and created the EPA as the agency responsible for carrying out the law. In 1990, the CAA was amended, Title 40 of the Code of Federal Regulations (CFR) Part 50 required the EPA to set National Ambient Air Quality Standards (NAAQS) for pollutants considered harmful to public health and the environment. This amendment identified six principal pollutants, which are called criteria air pollutants, they are: particulate matter (PM), sulfur dioxide (SO<sub>2</sub>), carbon monoxide (CO), nitrogen dioxide (NO<sub>2</sub>), ozone (O<sub>3</sub>), and lead (Pb). Additionally, the CAA NAAQS defined two types of standards:

- Primary standards set limits to protect public health including protecting "sensitive" populations such as asthmatics, children, and the elderly.
- Secondary standards set limits to protect public welfare, including the protection against decreased visibility, damage to animals, crops, vegetation, and buildings.

These standards are reviewed periodically and are subject to revisions. Additionally, there is a state standard for hydrogen sulfide (H<sub>2</sub>S) that was established primarily to monitor the ambient air effects of geothermal energy production activities on the island of Hawaii

40 CFR Part 58 requires that states establish and operate active ambient air quality surveillance systems in a manner that assures the most applicable data of the highest quality is collected. Appendix A to 40 CFR Part 58 provides the quality assurance requirements that each monitoring organization must implement to ensure that the data produced will be of the type and quality needed and expected by the data user. The data is used, in part, to support regulatory, research and health decisions and to provide air quality information to the general public.

The ambient air monitoring network is designed for the following purposes:

- to determine compliance with the NAAQS.
- to provide the public with timely air quality information.
- to support air pollution research and health studies
- to track pollution trends throughout the region, including non-urban areas.
- to develop emissions control strategies.
- to prevent or alleviate air pollution episodes by activating emergency control procedures.

The State of Hawaii's monitoring network consists of three major categories of monitoring stations, State and Local Air Monitoring Stations (SLAMS), National Core (NCore), and Special Purpose Monitoring Stations (SPMS).

The annual network review ensures that Hawaii continues to meet monitoring and siting requirements, the three basic monitoring objectives, addresses the six site types in 40 CFR 58 Appendix D, provides information for non-regulatory data goals and complies with requirements of 40 CFR 58 appendices A, C, D, and E as follows:

- Appendix A: Quality Assurance Requirements for SLAMS, SPMSs and PSD Air Monitoring
- Appendix C: Ambient Air Quality Monitoring Methodology
- Appendix D: Network Design Criteria for Ambient Air Quality Monitoring
- Appendix E: Probe and Monitoring Path Siting Criteria for Ambient Air Quality Monitoring

### 1.1.1 **SLAMS**

The **SLAMS** sites were established primarily to determine compliance with the NAAQS and to meet minimum monitoring requirements set forth in 40 CFR Part 58, Appendix D but may also serve other data purposes such as providing real-time air pollution data for the general public, for regulatory decision making and compliance.

One of the main objectives is to show whether the state is in attainment or non-attainment of the seven criteria pollutants. Non-attainment of any of the NAAQS may have regulatory consequences addressed through the air permitting program. Historically, Hawaii has been in attainment of the NAAQS. Summarized data is available at: <a href="https://health.hawaii.gov/cab/hawaii-air-quality-data-books">https://health.hawaii.gov/cab/hawaii-air-quality-data-books</a>.

All SLAMS must meet quality assurance, methodology, and siting requirements of 40 CFR 58 Appendix A, C and E, respectively. All data is submitted to EPA's Air Quality System (AQS) within 90 days at the end of each calendar quarter, as required in 40 CFR 58.16.

On October 17, 2006, as published in the Federal Register, the EPA provided final rule revisions to ambient monitoring regulations as contained in 40 CFR, Parts 53 and 58. Included in these revised rules are the requirements for establishing NCore sites. NCore stations are established to support the tracking of long-term trends of criteria and non-criteria pollutants, model evaluation, long- term health and ecosystem assessments and other scientific and technological studies.

NCore site, to begin January 1, 2011, and measure, at a minimum, PM<sub>2.5</sub> particle mass (particles with an average aerodynamic diameter of 2.5 micrometers or less) using continuous and integrated/filter-based samplers, speciated PM<sub>2.5</sub>, PM<sub>10-2.5</sub> particle mass, SO<sub>2</sub>, CO, nitrogen oxide (NO), reactive oxides of nitrogen (NO<sub>y</sub>), O<sub>3</sub>, wind speed, wind direction, relativity humidity and ambient temperature. Gas monitors at this site are more sensitive than the standard monitors used at the other sites. Concentrations measured are well below NAAQS but are important in the formation of ozone and particulate matter. Hawaii's SLAMS network includes a NCore site in Kapolei which became fully operational on January 1, 2011.

### 1.1.2 SPMS

The **SPMS** were established for specific areas of interest to the state and do not count in meeting the minimum monitoring requirements. However, all SPMS utilizes Federal Reference Method (FRM), Federal Equivalent Methods (FEM), or Approved Regional Methods (ARM) and meets the requirements of 40 CFR Part 58, Appendix E follow all the quality assurance criteria contained in 40 CFR Part 58, Appendix A as well as the data quality and measurement quality objectives and siting requirements. All data from SPMS which have operated for more than 24 months is eligible for comparison to respective NAAQS.

Areas of Interest for special purpose air monitoring are from sources that are natural and man-made. Hawaii's SPM network is established primarily to monitor air quality impacts of emissions from Kilauea volcano, hydrogen sulfide (H<sub>2</sub>S) emissions from geothermal energy production and impacts from cruise ships on the island of Kauai.

# 1.2 Network Design and Review Process

The network review process is conducted to determine if any changes or modifications to the network are necessary. Changes such as meeting new NAAQS monitoring requirements, utilizing newer and better technology, reducing or eliminating redundancy and low value monitoring, ensuring that enough data is being collected using the best technology, and that all siting and quality assurance requirements are met.

Modification decisions are made using a variety of tools, including but not limited to: data trend analyses; performance and technical systems audits; regular site inspections; cost and value analyses; assessment of unfavorable site changes such as loss of lease or construction that adversely affect data collection; and the need to address special studies or new regulatory as well as non-regulatory monitoring objectives.

# 1.2.1 Monitoring Objectives and Site Types

Ambient air monitoring networks must be designed to meet three basic objectives as stated in 40 CFR 58 Appendix D:

- 1) Provide air pollution data to the general public in a timely manner.
- 2) Support compliance with NAAQS and emissions strategy development.
- 3) Support air pollution research studies.

The state's ambient air monitoring network achieves all three objectives as follows:

- 1) Air pollution data from all SLAMS and SPMS are exhibited near real-time on the DOH public website. Additionally, continuous PM<sub>2.5</sub> and O<sub>3</sub> data is provided to EPA's AIRNow website for use in calculating the AQI, SO<sub>2</sub> data is provided for the Hawaii SO<sub>2</sub> Short Term Advisory, and PM<sub>2.5</sub> and SO<sub>2</sub> data is provided to the Vog Measurement and Prediction Project (VMAP).
- 2) Data from SLAMS are used to demonstrate compliance with the NAAQS and in development and tracking of emissions control strategies. Similarly, data from the NCore station is used to demonstrate compliance with the NAAQS and to track long-term trends of criteria and non-criteria pollutants as well as support emissions control strategies.

3) All SLAMS, SPMS, and NCore monitoring provide valuable information in support of air pollution, health and other scientific studies.

In order for the network to support the three basic objectives outlined above, it must be designed with a variety of monitoring site types. The six general site types are:

- 1) Determine the highest pollutant concentrations expected in the network.
- 2) Measure typical concentrations in areas of high population density.
- Determine the impact of significant sources or source categories on air quality.
- 4) Determine general background concentrations.
- 5) Determine the extent of regional pollutant transport between populated areas.
- 6) Measure pollution impacts on visibility, vegetation, crops, animals, and buildings.

The site type for each station in the network is included in its detailed description in Section 3.0 of this document.

# 1.2.2 PM<sub>2.5</sub> Network Changes

According to 40 CFR 58.10 (c), this network plan must document how the state will provide for the review of changes to a PM<sub>2.5</sub> monitoring network that impact the location of a violating PM<sub>2.5</sub> monitor. The agency must document the process for obtaining public comment and include any comments received through the public notification process within the submitted plan.

The state has in place a public notification procedure which includes posting notice in the newspapers of all counties and on the agency web site allowing for public inspection and comments of the changes that are in the annual network plan document. Any comments received are reviewed and if appropriate provided a response.

# 1.3 Organizational Structure and Responsibilities

The DOH CAB is the state agency responsible for air pollution control in Hawaii and includes planning, management, data collection, quality assurance and regulatory activities. The HDOH serves as the Primary Quality Assurance Organization (PQAO).

Prior to 2022 two separate programs in the DOH were responsible for monitoring ambient air for Hawaii, one in the Environmental Management Division's CAB and the other in the Air Quality Monitoring Section (AQMS) of the State Laboratory Division. CAB is responsible for the overall planning, siting, and quality assurance oversight of the ambient air monitoring program. The AQMS was responsible for all data collection activities including installing, operating, and maintaining ambient air monitoring equipment and stations, in order to provide valid quality assured, defensible data that meet EPA QA requirements. The SLD - IT provides quality assured data to AQS. DOH contracts out laboratory support for co-located PM<sub>2.5</sub> mass analyses.

During a technical system audit conducted by EPA in 2020 numerous findings confirmed that data collected by AQMS did not meet EPA regulatory requirements and is of questionable quality. High-quality and accurate data used by CAB and EPA for

regulatory decisions must be defensible. An administrative organizational change was made as a way of correcting the deficiencies to improve data quality. The CAB is the sole agency responsible for administering Hawaii's ambient air monitoring program. In addition to planning and quality assurance, CAB has acquired data collection and data validation tasks from AQMS.

# 2.0 Network Evaluation

The criteria ambient air quality network for the state of Hawaii is established according to the requirements of 40 CFR 58 Appendix D. The CAB is responsible for ensuring that the network meets or exceeds the minimum EPA monitoring requirements and locating stations to adequately address the purposes and objectives. The criteria and NCore pollutants covered in this document; CO, NO<sub>2</sub>, O<sub>3</sub>, SO<sub>2</sub>, PM<sub>10</sub>, and PM<sub>2.5</sub> are currently monitored at sixteen (16) stations statewide as follows:

- one (1) SLAMS and one (1) NCore CO monitors.
- one (1) SLAMS NO<sub>2</sub> monitors.
- one (1) NCore NO/NO<sub>y</sub> monitor.
- one (1) SLAMS and one (1) NCore O₃ monitors.
- four (4) SLAMS, seven (7) SPMS and one (1) NCore SO<sub>2</sub> monitors.
- one (1) SPMS H<sub>2</sub>S monitor.
- one (1) SLAMS and one (1) NCore PM<sub>10</sub> monitors.
- three (3) SLAMS, nine (9) SPMS and two (1) NCore PM<sub>2.5</sub> monitors.

40 CFR Part 58, Appendix D identifies the minimum monitoring requirements for criteria pollutants in the SLAMS network. The monitoring requirements are based on the latest census population in each Metropolitan Statistical Area (MSA). MSAs are defined by the Federal Office of Management and Budget (OMB) and the U. S. Census Bureau. According to the OMB, there are two MSAs in the state: Urban Honolulu with a 2021 census population of 1,000,890 and Kahului-Wailuku-Lahaina in Maui County with a 2021 census population of 164,221. The 2021 census population was estimated at 1,441,553 for the state, up 2.5% from the 2020 estimate of 1,407,006. There are five counties in the state: Kauai (islands of Niihau and Kauai); City & County of Honolulu (island of Oahu); Maui (islands of Maui, Molokai, Lanai, Kahoolawe, excluding Kalawao County); Kalawao (Kalaupapa Settlement on Molokai) and Hawaii (island of Hawaii). Hawaii's network meets the minimum monitoring requirements.

As the NAAQS are revised, the number of required monitors may also change and some of the tools that may be used to determine network adequacy are:

- historical monitoring data.
- maps of emissions densities.
- dispersion modeling.
- special studies.
- best professional judgment.
- State Implementation Plan requirements.

- monitoring strategies.
- population density changes.
- traffic counts.

The actual geographical location of monitors in the network is reviewed using maps, photographs, and GIS information. Plots of source emissions, historical monitoring data, population density and other special study findings may also be used to evaluate the monitor locations.

The stated objective for each monitoring site is reconfirmed and the location's spatial scale is verified. If the site location does not support the stated objectives or the designated spatial scale, changes will be proposed to the EPA in the annual network plan to rectify the discrepancy.

An integral part of the network review is an in-depth determination of whether it meets the needs of specific state objectives as well as budgetary and staff limitations. This includes reviewing for:

- the need for new monitors or monitoring sites.
- the need to relocate existing monitors.
- siting problems and solutions.
- data submittal and completeness problems.
- station maintenance issues.
- quality assurance problems,
- the need for air quality studies and special monitoring programs.
- other issues such as proposed regulations and funding.

The network review is documented in the annual network plan and is made available for public inspection at least thirty (30) days prior to submittal to EPA Region 9 on or before July 1 of each year. The most current network plan is posted on the CAB website at <a href="http://health.hawaii.gov/cab">http://health.hawaii.gov/cab</a> under "Reports".

### 2.1 PM<sub>2.5</sub> Network

The state must operate a minimum number of required PM<sub>2.5</sub> monitors based on population and the most recent 3-year design value in each MSA. There are three PM<sub>2.5</sub> SLAMS in the Honolulu MSA and one SLAMS in the Maui MSA with complete design values. The design value for the annual PM<sub>2.5</sub> standard is the most current 3-year average annual mean for each site. The design value for the 24-hour PM<sub>2.5</sub> standard is the most current 3-year average of annual 98<sup>th</sup> percentile 24-hour values recorded at each monitoring site. Table 2-1 shows the annual and daily design values for complete data years 2019 to 2021.

The most recent 3-year design values in the Honolulu and Maui MSAs were less than 85% of any PM<sub>2.5</sub> NAAQS. Table 2-2 shows that the state operates more than the minimum monitoring requirements for PM<sub>2.5</sub> in each MSA. Additionally, in 2021, the state operated one SPMS in the Maui MSA and ten SPMS on the island of Hawaii for volcanic emissions, and one SPMS on the island of Kauai to monitor cruise ship emissions.

To reduce the size of the PM<sub>2.5</sub> network, some monitors were temporarily discontinued. See Section 2.12 for discussion on site modifications and Section 3.0 for detailed location information.

The IMPROVE monitoring station (HACR1) at Haleakala National Park on Maui, operated by the National Park Service, serves as the background/transport PM<sub>2.5</sub> site for the state's network. All primary PM<sub>2.5</sub> monitors operated by the state are continuous FEM. Figure 2-1 shows the map locations of all the PM<sub>2.5</sub> stations in the state, including the IMPROVE monitor and SPMS.

Table 2-1. PM<sub>2.5</sub> Network and Concentrations for Each MSA

Site	AQS No.	Sampling Frequency	Annual Design Value (µg/m³) 2019 – 2021	Percent of Annual NAAQS (12µg/m³)	Daily Design Value (µg/m³) 2019-2021	Percent of 24-Hour NAAQS (35 µg/m³)		
Honolulu MSA								
Honolulu	150031001	Continuous	3.1	26	6	17		
Kapolei	150030010	Continuous	2.8	23	6	17		
Pearl City <sup>1</sup>	150032004	Continuous	3.2	27	6	17		
Sand Island	150031004	Continuous	3.7	31	7	20		
Maui MSA								
Kihei <sup>2</sup>	150090006	Continuous	3.2	27	10	29		

NOTE: Haleakala IMPROVE (150099001) is the PM<sub>2.5</sub> background/transport site for Hawaii and is operated and maintained by the NPS

Table 2-2. PM<sub>2.5</sub> Minimum Monitoring Requirements for Each MSA

	A Population Cat (2021 Census) 58 Appendix D		Most recent 3-yea ≥85% of any P (≥29.75 μg/m³ for 2 ≥10.2 μg/m³ for an	M <sub>2.5</sub> NAAQS 24-hr standard;	Most recent 3-year Design Value <85% of any PM <sub>2.5</sub> NAAQS (<29.75 µg/m³ for 24-hour standard; <10.2 µg/m³ for annual standard)		
	>1,000,000		3		2	2	
500,000-1,000,000			2		1		
	50,000-<500,000			1		0	
MSA	2021 Census Population (estimated)	Highest Annual Design Value 2019 – 2021	Highest Daily Design Value 2019-2021	Required No. of Monitors	Number of Active Monitors in the MSA	Number of Monitors Needed	
Honolulu	1,000,890	3.7	7	2	4	0	
Maui	164,221	3.2	10	0	1 SPMS	0	

Appendix A to 40 CFR 58 requires that 15 percent of each PM<sub>2.5</sub> monitoring method be co-located. The state currently operates three SLAMS, one NCore and nine SPMS FEM monitors (thirteen total), twelve of which are using Method 209 and one that is using Method 238. Since the state is requesting temporary closures and modifications, the number of co-located monitors will be adjusted accordingly.

One co-located monitor is required for the station using Method 238. One FRM co-located monitor is operating at the Kapolei NCore station to meet this requirement.

Two co-located monitors are currently required for the twelve stations using Method 209, one is the FRM co-located monitor operating at the Kapolei NCore station. There is also a PM<sub>2.5</sub> FEM co-located at the Kona station. The state will adjust the number of co-located FRM and/or FEM monitors as needed, pending approvals for temporary site closures.

<sup>&</sup>lt;sup>1</sup> The Pearl City station discontinued operations on April 6, 2022 <sup>2</sup> The Kihei station discontinued operations on March 30, 2022

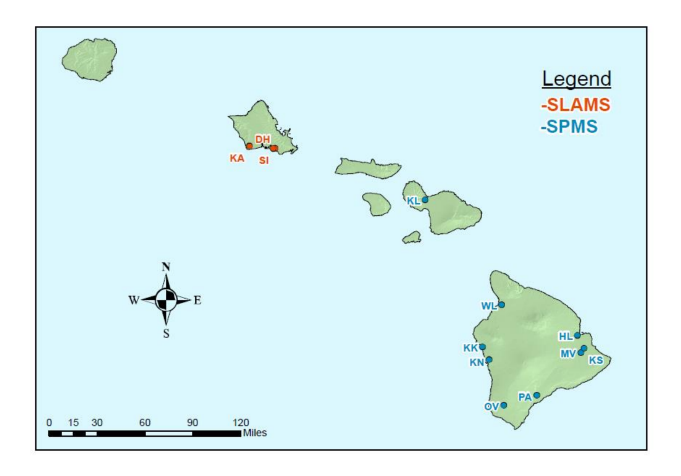
Table 2-3 summarizes the PM<sub>2.5</sub> co-located network at the time of plan publication.

Table 2-3. PM<sub>2.5</sub> Co-located Network

Method Code	# Primary Monitors	# Required Co- located	# Active Co-located FRM	# Active Co-located FEM (same method designation as primary)
209	12	2	1 <sup>1</sup>	1
238	1	1	1 <sup>1</sup>	0

<sup>&</sup>lt;sup>1</sup> The same co-located FRM sampler is used for both Method 209 and Method 238.

Figure 2-1. PM<sub>2.5</sub> Network



### 2.2 PM<sub>10</sub> Network

The minimum number of required PM<sub>10</sub> monitoring stations for the MSA is dependent upon population and concentration measurements. High concentration areas are those for which the ambient PM<sub>10</sub> data show concentrations exceeding the PM<sub>10</sub> NAAQS by 20 percent or more. Medium and low concentration areas are those for which ambient PM<sub>10</sub> data show concentrations exceeding 80 percent of the NAAQS, and concentrations less than 80 percent of the NAAQS, respectively.

PM<sub>10</sub> data for 2021 showed the Honolulu MSA to be a low concentration area (Table 2-4) and, therefore, is required to have two to four PM<sub>10</sub> monitors (Table 2-5). In the absence of a PM<sub>10</sub> design value for the Maui MSA and with a population <250,000, no PM<sub>10</sub> monitoring is required in that MSA. The state meets the minimum PM<sub>10</sub> monitoring requirements with two PM<sub>10</sub> stations in the Honolulu MSA.

Table 2-4. PM<sub>10</sub> Network and Concentrations for the Honolulu MSA<sup>1</sup>

Site Name	AQS No.	2021 Maximum 24-Hr Value (µg/m³)	Percent of 24-Hr NAAQS	Sampling Frequency
Honolulu	150031001	26	17	Continuous
Kapolei	150030010	47	31	Continuous
Pearl City <sup>2</sup>	150032004	25	17	Continuous

<sup>&</sup>lt;sup>1</sup> There is currently no PM<sub>10</sub> monitor operating in the Maui MSA

Table 2-5. PM<sub>10</sub> Minimum Monitoring Requirements for Each MSA

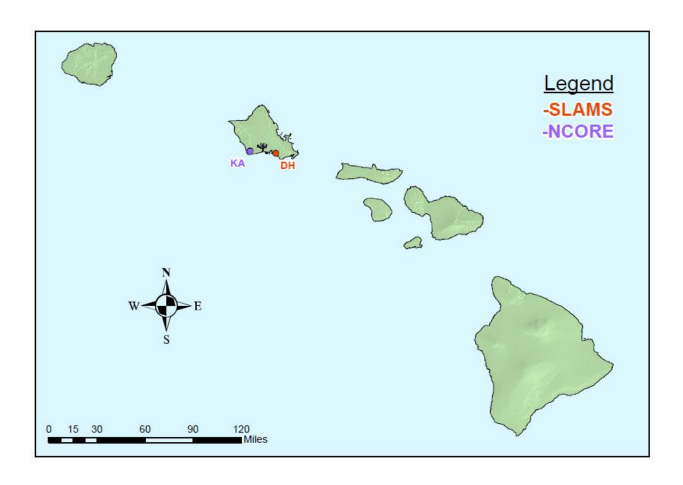
MSA Population Category (2020 Census) (40 CFR 58 Appendix D Table D-4)			High Concentration ≥120% of NAAQS (≥180 µg/m³)	NAAQS >80% of NAAQS		NAAQS	Low Concentration <80% of NAAQS (<120 µg/m³)¹	
>1,000,000			6-10		4	1-8		2-4
500,000-1,000,000			4-8		2-4		1-2	
250,000-500,000			3-4		1-2			0-1
100,000-250,000			1-2	2 0-1		)-1		0
MSA	2021 Census Population (estimated)		lighest 24-hr Value (2021)		quired # of Monitors	# of Active Mo in the MS		# of Monitors Needed
Honolulu	1,000,890		47 μg/m <sup>3</sup>		2-4	2		0
Maui	164,221	No	data available		O <sup>1</sup>	0		0

<sup>&</sup>lt;sup>1</sup> 40 CFR Part 58 Appendix D Section 4.6 Table D-4 states that in the absence of a design value, these minimum monitoring requirements apply.

Figure 2-2 is a map of the current  $PM_{10}$  sites in the state. All the  $PM_{10}$  stations are in the Honolulu MSA.

<sup>&</sup>lt;sup>2</sup> The Pearl City station discontinued operations on April 6, 2022

Figure 2-2. PM<sub>10</sub> Network



### 2.3 Pb Network

Pb monitoring was conducted since January 1, 2012 until discontinued on December 31, 2018 at the Kapolei/NCore site. Concentrations of Pb measured during this period were approximately one to two percent of the standard. The state has no sources emitting greater than 0.5 tons per year according to the most recent emissions inventory. EPA approved the discontinuation of Pb monitoring per letter dated October 29, 2018.

Table 2-6. Minimum Pb Monitoring Requirement at NCore

NCore	AQS ID	CBSA	2021 Census Population (estimated)	# Required Monitors	# Active Monitors	# Monitors Needed
KA	150030010	Honolulu	1,000,890	*0	*0	0

<sup>\*</sup> Per EPA letter dated October 29, 2018, the Pb monitoring at Kapolei NCore was approved to be discontinued

### 2.4 O<sub>3</sub> Network

Depending upon MSA population and typical peak concentrations, the state must operate a minimum number of O<sub>3</sub> monitors. NCore sites are intended to complement O<sub>3</sub> data collection and can be used to meet the minimum monitoring requirements.

The O₃ monitoring season for the state of Hawaii is 12-months from January to December. The O₃ design value is the 3-year average of the fourth-highest daily maximum 8-hour concentrations measured at each monitor.

The most recent O<sub>3</sub> design value concentrations at the Sand Island and Kapolei NCore stations in the Honolulu MSA showed less than 85% of the O<sub>3</sub> NAAQS (Table 2-8). The Maui MSA does not have any O<sub>3</sub> monitoring. According to 40 CFR Part 58 Appendix D Table D-2 and, as shown in Table 2-7 below, with a 2021 census population estimated at 164,221 and in the absence of a design value, no O<sub>3</sub> monitor is required in the Maui MSA. The state meets the minimum O<sub>3</sub> network monitoring requirements.

Table 2-7. O<sub>3</sub> Design Values for the Honolulu MSA

Stations in the MSA	8-Hour Design Value 2019 – 2021	2021 MSA Census Population	Required # of Monitors	# of Active Monitors in the MSA	# of Monitors Needed
Sand Island (150031004)	0.047	1,000,890	1	2	0
Kapolei (150030010)	0.048	(estimated)	•	2	O
There is no O <sub>3</sub> mo	onitor in the Maui	164,221 (estimated)	0	0	0

Table 2-8. O<sub>3</sub> Minimum Monitoring Requirements for Each MSA

MSA Population Category (40 CFR 58 Appendix D Table D-2)	Most recent 3-year design value ≥85% of any O₃ NAAQS (≥.064 ppm, 8-hr standard)	Most recent 3-year design value <85% of any O₃ NAAQS (<.064 ppm, 8-hr standard)¹	
>10 million	4	2	
4-10 million	3	1	
350,000-<4 million	2	1	
50,000-<350,000	1	0	

<sup>&</sup>lt;sup>1</sup> According to 40 CFR part 58 Appendix D, Table D-2, these minimum monitoring requirements apply in the absence of a design value.

Hawaii is in attainment with the 8-hour O<sub>3</sub> standard and is not required to submit an Enhanced Monitoring Plan (EMP). 40 CFR Part 58.10 requires that states with Moderate and above 8-hour O<sub>3</sub> nonattainment areas and states in the Ozone Transport Region as defined in 40 CFR 51.900 shall develop and implement an EMP.

Figure 2-3 shows the map locations of the SLAM and NCore O<sub>3</sub> stations. Both stations are in the Honolulu MSA.

Legend
-SLAMS
-NCORE

N E
S

0 15 30 60 90 120

Figure 2-3. O<sub>3</sub> Network

### 2.5 NO<sub>2</sub> Network

40 CFR Part 58, Appendix D Section 4.3.3 requires area wide NO₂ monitoring in the location of highest expected concentration in a CBSA with a population ≥1,000,000. The Honolulu MSA had a 2021 census population estimated at 1,000,890. The population and Annual Average Daily Traffic (AADT) for the Honolulu CBSA will be monitored, and when thresholds are reached, the near-road monitoring will be established.

The state currently has one SLAMS NO<sub>2</sub> station in the Honolulu MSA which measures typical concentration in areas of high population density. Additionally, this location would be suitable as the area-wide monitor because it is in the area of highest expected concentration. No NO<sub>2</sub> monitoring is required in the Maui MSA.

Table 2-9. Minimum Near-Road NO<sub>2</sub> Monitoring Requirements for the MSA

CBSA	2021 Census Population (estimated)	Max AADT Counts (2021) <sup>1</sup>	# Required Monitors	# Monitors to be operational by 1/1/2017
Honolulu	100,890	252,626	0	0

<sup>1</sup> 2021 estimated average AADT provided by the State of Hawaii Department of Transportation, calculated from a 4% drop in volume from the 2019 count of 263,152.

Legend
-SLAMS
-NCORE

W E
S

D 15 30 60 90 120

Miles

Figure 2-4. NO<sub>2</sub> Network

### 2.6 CO Network

The state operates two CO monitors, one SLAMS and one SLAMS/NCore, in the Honolulu MSA. Figure 2-5 shows the locations of the CO sites in the state. 40 CFR Part 58, Appendix D Section 4.2.2 requires one co-located CO monitor at near-road NO₂ sites in Core-based Statistical Areas (CBSA) with populations ≥1,000,000. The Honolulu MSA had a 2021 census population estimated at 1,000,890. The population and Annual Average Daily Traffic (AADT) for the Honolulu CBSA will be monitored, and when thresholds are reached, the near-road monitoring and the co-located CO monitor will be established. No CO monitoring is required in the Maui MSA.

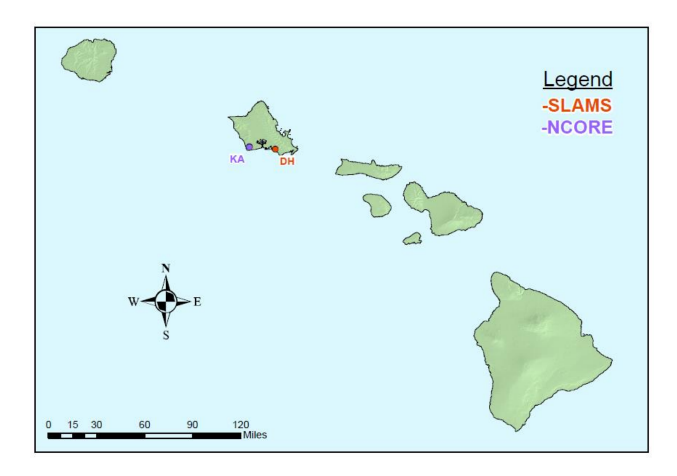


Figure 2-5. CO Network

### 2.7 SO<sub>2</sub> Network

According to the Population Weighted Emissions Index (PWEI) calculation, established the to determine SO<sub>2</sub> monitoring requirements, Hawaii is required to operate one SO<sub>2</sub> monitor in the Honolulu MSA and none in the Maui MSA (Table 2-10). The state currently operates one SLAMS SO<sub>2</sub> monitor in the Honolulu MSA, and one at the NCore station in Kapolei which meets the minimum number of required SO<sub>2</sub> stations. There are no requirements for a SO<sub>2</sub> monitor in the Maui MSA.

The SPM station on Kauai was established to measure SO<sub>2</sub> from cruise ship emissions and will continue. The FEM monitors SO<sub>2</sub>, follows all requirements of 40 CFR 58 Appendices A, D, and E, and as of April 2, 2013, has been operating for more than 24 months and is eligible for comparison with the NAAQS.

Elevated levels of SO<sub>2</sub> in communities affected by volcanic emissions continue to be a concern on the island of Hawaii. On December 20, 2020, a new volcanic event started as lava began erupting from inside Halemaumau Crater at the summit of Kilauea volcano. SO<sub>2</sub> emissions from the summit was estimated at approximately 40,000 tons per day for the first three days after the eruption began, cut in half to 20,000 tons per day two days later, and dropped again to 5,000 tons per day the very next day. The emissions continued to gradually decrease and has steadied to a range from 300 to 650 tons measured per day during pauses in eruption and 1,300 to 3,400 tons per day during active eruption.

To provide timely notification of SO<sub>2</sub> levels there are currently eight stations monitoring Stations, two are SLAM stations (Hilo and Kona) and six (Mountain View, Pahala, Ocean View, Keeau, Naalehu and Leilani) are SPMS. All stations use FEM monitors and follow the requirements of 40 CFR 58 Appendices A, D, and E. Mountain View, Pahala, Ocean View have been operating for more than 24 months and therefore are subject to NAAQS comparison.

See Section 2.12 for discussion on site modifications and Section 3.0 for detailed location information. Figure 2-6 shows the locations of the SLAMS and SPMS stations discussed.

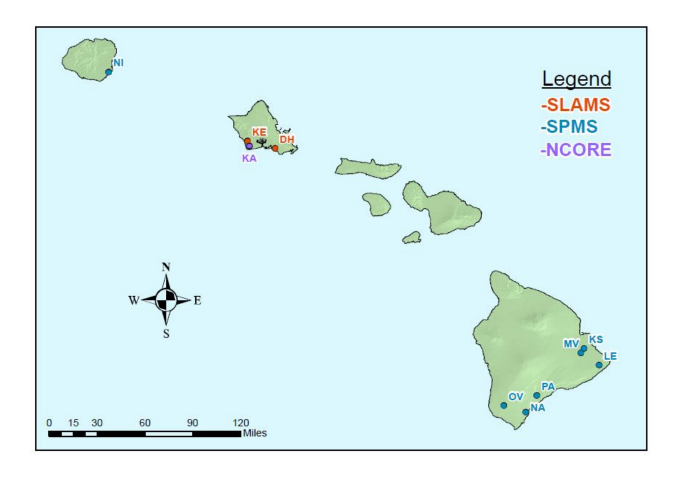
The state is also required by 40 CFR Part 51, Subpart BB, Data Requirements Rule, to characterize maximum 1-hour ambient concentrations of SO<sub>2</sub> through either ambient air quality monitoring or air quality modeling analysis. In 2021 the state had two air stations, Kahe and Waiau, to monitor four sources that have been identified as having SO<sub>2</sub> emissions data of 2,000 tons or more (see detailed site description for more information). After review of the data collected since 2017, it was determined that Waiau met the DRR requirement to shut down; monitoring at Waiau was discontinued on December 31, 2021 with EPA approval. See Appendix B for EPA's approval letter.

Table 2-10. Minimum SO<sub>2</sub> Monitoring Requirements

CBSA	County	2021 Census Population (estimated)	Total SO <sub>2</sub> (tons/year) 2017 NEI	PWEI <sup>1</sup>	DRR <sup>2</sup> Sources Using Monitoring	# Required Monitors	# Active Monitors	# Monitors Needed
Honolulu	City & County of Honolulu	1,000,890	13,159	12,824	4	1	1 SLAMS 1 SLAMS/ NCore	0
Maui	Maui	164,221	2,688	450	0	0	0	0

<sup>&</sup>lt;sup>1</sup> According to 40 CFR 58 Appendix D, if the PWEI for a CBSA is ≥ 5,000 but < 100,000, a minimum of one SO<sub>2</sub> monitor is required. 
<sup>2</sup> Data Requirements Rule for the 2010 1-Hour SO<sub>2</sub> Primary NAAQS.

Figure 2-6. SO<sub>2</sub> Network



### 2.8 NCore

The Kapolei NCore station is located in the residential, commercial, and industrial community on the southwest side of Oahu. Kapolei is the "second city" next to Honolulu with county, state and federal agencies having established offices in the area. The NCore parameters are: NO/NO<sub>y</sub>, trace-level SO<sub>2</sub>, trace-level CO, O<sub>3</sub>, PM<sub>10-2.5</sub>, PM<sub>2.5</sub> speciation and the meteorological parameters wind speed, wind direction, temperature and relative humidity.

By correspondence dated October 30, 2009, EPA approved Kapolei as the NCore station and it became fully operational on January 1, 2011.

40 CFR Part 58, Appendix D Section 5 (a) requires the state to collect and report Photochemical Assessment Monitoring Station (PAMS) measurements at each NCore site located in a CBSA with a population ≥1,000,000. The Honolulu MSA had a 2021 census population estimated at 1,000,890 and therefore DOH will continue to work with EPA to determine the appropriate timeline to meet the requirement to operate a PAMS.

### 2.9 H<sub>2</sub>S Network

There is a geothermal facility, Puna Geothermal Ventures (PGV), located on island of Hawaii in the lower east rift zone of the Kilauea volcano. PGV is permitted to operate a 41-megawatt geothermal power plant and to conduct geothermal energy exploration and production. The pollutant of concern emitted from the facility operations is hydrogen sulfide (H2S). The state has a one-hour H<sub>2</sub>S standard of 25 parts per billion (ppb).

DOH established and operates a station at the Leilani Community Association Center, downwind of the facility, to monitor ambient levels of  $H_2S$  due to activities from PGV. The Leilani station which began sampling on September 18, 2020 is operated and maintained according to EPA monitoring and quality assurance requirements.

### 2.10 Site Closures

40 CFR part 58, Appendix A, §2.1.3 states: The PQAO/monitoring organization's quality system must have adequate resources both in personnel and funding to plan, implement, assess, and report on the achievement of the requirements of this appendix and its' approved QAPP.

As of 2022, an administrative organization change was made, and the CAB was assigned the responsibility of administering the Hawaii ambient air monitoring program without support from AQMS. This includes planning, installing, operating, maintaining, data collection, validation, AQS reporting and quality assurance. However, the lack of adequate resources in personnel and funding has been a challenge. Hiring additional personnel has begun as well as securing additional funding.

To address the resource challenges, CAB is proposing to reduce the size of the ambient air monitoring network by identifying and temporarily shut down redundant monitoring stations or parameters and request EPA approvals for permanent station closures. The

monitoring network would still need to meet minimum requirements, fulfill monitoring objectives, and to provide data to the public in a timely manner.

The following monitoring sites have been closed within the past 18 months:

# 2.10.1 Waiau (150034100)

SLAMS/DRR site, Oahu, Hawaii

Parameter: SO<sub>2</sub>

The Waiau DRR station began collecting data on January 1, 2017, has completed the required 3 years of data collection. DOH received approval from EPA on October 8, 2021 to close this station; a copy of the letter is attached as Appendix B of this document. The site was shut down on December 31, 2021 after five years of operating as a DRR site.

### 2.10.2 Honaunau (150013032) SPMS

Honaunau, Hawaii Parameter: PM<sub>2.5</sub>

This temporary SPMS site began collecting PM2.5 data in August 2018. The main purpose was to address air quality on the west side of Hawaii island due to the 2018 LERZ Kilauea volcano eruption. A decision was made to shut down the monitor on January 5, 2022 since there are 4 other PM2.5 monitors operating on the west side of Hawaii island. The stand-alone sampler was placed into storage.

### 2.10.3 Kihei (150090006) SLAMS

Kihei, Maui, Hawaii Parameter: PM<sub>2.5</sub>

This SLAMS station was established to monitor the impacts from sugar cane burning started operating in 1999. The Hawaiian Commercial and Sugar Company shut down its sugar cane growing operations in 2016 after the last harvest. This site was shut down on March 30, 2022. The sampler was removed from the roof of the trailer and placed inside for storage. DOH is requesting approval from EPA to permanently shut down this station.

### 2.10.4 Pearl City (150032004) SLAMS

Pearl City, Oahu, Hawaii

Parameters: PM<sub>10</sub>, PM<sub>2.5</sub> and PM<sub>2.5</sub> Co-located

This SLAMS station is located in a commercial and residential area and has been in operation since 1994.  $PM_{10}$  data for 2020 showed the Honolulu MSA to be a low concentration area and is required to have one to two  $PM_{10}$  monitors. The state currently meets the minimum  $PM_{10}$  monitoring requirements with three  $PM_{10}$  stations in the Honolulu MSA. With this stations closure, there will be two  $PM_{10}$  stations remaining in the Honolulu MSA.

For PM<sub>2.5</sub> the most recent 3-year design values in the Honolulu MSA were less than 85% of any PM<sub>2.5</sub> NAAQS and that the state currently operates 4 PM<sub>2.5</sub> monitors in the MSA, a minimum of 1 monitor is required for the Honolulu MSA. The co-located

PM<sub>2.5</sub> FRM at Pearl City will possibly be relocated to another Oahu site which has not been determined at this time. This site was shut down on April 6, 2022, and the sampling equipment have been removed from the roof of the building and placed into storage. DOH is requesting approval from EPA to permanently shut down this station.

### 2.11 Site Additions

There are no plans to add any sites in the next 18 months.

### 2.12 Site Modifications

# 2.12.1 Kapolei (150030010) SLAMS/NCore

Kapolei, Oahu, Hawaii

Parameters: PM<sub>10</sub>, PM<sub>2.5</sub>, PM<sub>10-2.5</sub>, PM<sub>2.5</sub> Co-located, CO and SO<sub>2</sub>

As stated previously in Section 2.10 of this plan, to address resource challenges by decreasing the size of the network, DOH is reducing duplication of monitored parameters. Since trace CO and trace SO<sub>2</sub> are required to be monitored at the NCore station, the CO and SO<sub>2</sub> monitors at the Kapolei SLAMS site were discontinued on March 31, 2022.

The BAM 1020 PM<sub>10</sub> and BAM 1022 PM<sub>2.5</sub> samplers were discontinued on December 6, 2021 and replaced with a Teledyne T640X PM sampler on January 7, 2022 to monitor for PM<sub>10</sub>, PM<sub>2.5</sub> and PM<sub>10-2.5</sub>. A new BAM 1022 PM<sub>2.5</sub> sampler was also added on March 2, 2022. If necessary, another PM<sub>2.5</sub> FRM monitor will be included at this site.

On September 14, 2021, the PQ200 FRM  $PM_{2.5}$  co-located sampler was replaced with an E-SEQ-FRM  $PM_{2.5}$  sampler that allows for the setup of multiple sampling days instead of just a single day, improving efficiency.

# 2.12.2 Niumalu (150070007) SPMS

Niumalu, Kauai, Hawaii Parameters: NO<sub>2</sub> and PM<sub>2.5</sub>

This SPMS station was established to measure the impacts from cruise ship emissions in communities downwind of the harbor. Since the implementation of the new lower ECA fuel sulfur requirements for cruise ships SO<sub>2</sub> values have been well below the NAAQS. However, there is a correlation between increased SO<sub>2</sub> emissions while a cruise ship was in port. With network reduction in mind, and the NO<sub>2</sub> and PM<sub>2.5</sub> values having been well below the NAAQS, monitoring for NO<sub>2</sub> and PM<sub>2.5</sub> was discontinued at the site on March 31, 2022, SO<sub>2</sub> monitoring will continue at this station.

# 2.12.3 Naalehu-TP (150013028) SPMS and

Naalehu-TS (150013033) SPMS Naalehu Volunteer Fire Station and

Naalehu Elementary School, Naalehu, Hawaii

Parameters: PM<sub>2.5</sub> and SO<sub>2</sub>

The temporary SPMS PM<sub>2.5</sub> monitor at the fire station has been shut down as of January 31, 2022; the stand-alone sampler is currently in storage.

DOH is working with Naalehu School to determine the best location for  $SO_2$  and  $PM_{2.5}$  monitoring. The school will decide whether to relocate the monitoring to a new location or to continues at its current site on the school's campus.  $SO_2$  monitoring will continue at this station.

# 2.12.4 Waikoloa (150012021) SPMS

DWS Lalamilo (Parker 610), TMK 3-6-8-002-019, Waikoloa, Hawaii Parameter: PM<sub>2.5</sub>

The temporary site for the Waikoloa PM<sub>2.5</sub> sampler that was previously located at the Waikoloa Elementary School has been relocated to the permanent site (AQS 150012021), which previously operated from 2012 to 2014. The relocation was completed, and data collection began on July 28, 2021.

### 2.12.5 Keaau (150013027) SPMS

Kamehameha Schools Hawaii, Keaau, Hawaii Parameters: PM<sub>2.5</sub> and SO<sub>2</sub>

This SPMS stations was temporarily installed on the Kamehameha School campus since June 2018 to monitor the volcanic emissions from the LERZ Kilauea eruption. The station will be moved to its permanent site in an open area near the Switch Gear Building on the school campus in June 2022 and operational shortly after.

There are no plans to modify any of the other current sites in the next 18 months.

## 2.13 Summary of Network and Changes

Table 2-11 summarizes the state's 2022 network monitors and planned changes. Since it has been determined that no criteria monitors are currently required in the Maui MSA, only monitors required for the Honolulu MSA are addressed in the table. Sections 2.10 to 2.12 detail station closures, additions and equipment or network modifications, and is summarized in Table 2-12.

As indicated in table 2-11, the monitors used for all criteria pollutants are FRM or FEM and follow the requirements of 40 CFR 58 and Appendices A, C, D, E and G. Hawaii's air monitoring network meets or exceeds the minimum required monitoring for each parameter.

Table 2-11. Number of Monitors by Pollutant or Program

N/A = Not applicable

				No. of	Total	Total	Total	Meets EPA		
Pollutant/	SLAMS			Co-	in	in	Required	Required	Planned	Planned
Program	Only	SPMS	SLAMS/NCore	located	MSA <sup>1,2</sup>	State <sup>2</sup>	in MSA <sup>1</sup>	Minimum?	Additions	Closures
CO (FRM)	1	0	1	N/A	2	2	N/A	N/A	0	0
NO <sub>2</sub> (FRM)	1	0		N/A	1	1	N/A	N/A	0	0
SO <sub>2</sub> (FEM)	4	7	1	N/A	3	12	1	YES	0	0
O <sub>3</sub> (FEM)	1	0	1	N/A	2	2	1	YES	0	0
NO/NO <sub>y</sub>	N/A	N/A	1 (NCore)	N/A	1	1	1	YES	0	0
PM <sub>10</sub> (FEM)	1	0	1	N/A	2	2	1-2	YES	0	0
PM <sub>2.5</sub> (all are FEM)	3	9	1	1 FRM 1 FEM	4	13 <sup>3</sup>	1	YES	1	0
PM <sub>2.5</sub> Speciation	0	0	1 (NCore/ Supplemental Speciation)	N/A	1	1	1 (NCore)	YES	0	0
PM <sub>10-2.5</sub>	N/A	N/A	1 (NCore)	N/A	1	1	1 (NCore)	YES	0	0
H <sub>2</sub> S	N/A	1	N/A	N/A	0	1	N/A	N/A	0	0

<sup>&</sup>lt;sup>1</sup> As promulgated in 40 CFR 58 Appendix D, the minimum monitoring requirements apply to Metropolitan Statistical Areas (MSA). Currently, only the Honolulu MSA has requirements for minimum criteria pollutant monitoring.

<sup>2</sup> Total refers to the number of primary monitors only and does not count co-located monitors.

<sup>3</sup> Twelve of the thirteen are using Method 209 and one is using Method 238.

Table 2-12. Summary of Network Changes

Site	AQS ID	Site Type	Affected Parameters	Reason for Closure/Addition/Modification
City and Count	y of Honolulu		1	
Pearl City	150032004	SLAMS	PM <sub>10</sub> , PM <sub>2.5</sub> , PM <sub>2.5</sub> FRM	Site closure:  To address resource challenges by reducing the size of the ambient air network, this site was shut down on April 6, 2022.  As discussed in Section 2.2 of this plan, PM <sub>10</sub> data for 2021 showed the Honolulu MSA to be a low concentration area and, therefore, is required to have two to four PM <sub>10</sub> monitors. Even with the closing of the station, the state still meets the minimum PM <sub>10</sub> monitoring requirements with two remaining PM <sub>10</sub> stations in the Honolulu MSA.  As discussed in Section 2.1 of this plan, the most recent 3-year design values in the Honolulu MSA were less than 85% of any PM <sub>2.5</sub> NAAQS and that the state currently operates 4 PM <sub>2.5</sub> monitors in the MSA, more than the minimum 1 monitor required for the MSA. The co-located PM <sub>2.5</sub> FRM at Pearl City will possibly be relocated to another Oahu site which has not been determined at this time.
Waiau	150034100	DRR/ SLAMS	SO <sub>2</sub>	Site closure:  DOH received EPA approval on October 8, 2021. (Appendix B) This site was closed on December 31, 2021.

Site	AQS ID	Site Type	Affected Parameters	Reason for Closure/Addition/Modification
Kapolei/ NCore	150030010	SLAMS/ NCore	CO, SO <sub>2</sub> , PM <sub>10</sub> , PM <sub>2.5</sub> , PM <sub>10-2.5</sub> , PM <sub>2.5</sub> frm	Site modification:  To address resource challenges by reducing the size of the ambient air network, and since trace CO and trace SO <sub>2</sub> are required to be monitored at the NCore station, the CO and SO <sub>2</sub> monitors at the SLAMS site was discontinued with minimal impact on March 31, 2022.  The BAM1020 PM <sub>10</sub> and BAM1022 PM <sub>2.5</sub> samplers were discontinued on December 6, 2021 and replaced with a Teledyne T640X PM sampler on January 7, 2022 to monitor for PM <sub>10</sub> , PM <sub>2.5</sub> and PM <sub>10-2.5</sub> . A new BAM 1022 PM <sub>2.5</sub> sampler was also added on March 2, 2022.  On September 14, 2021, the PQ200 FRM PM <sub>2.5</sub> co-located sampler was replaced with an E-SEQ-FRM PM <sub>2.5</sub> sampler that allows for the setup of multiple sampling days instead of just a single day, improving efficiency.
Maui County				
Kihei	150090006	SLAMS	PM2.5	Site closure:  To address resource challenges by reducing the size of the ambient air network, this site was shut down on March 30, 2022.  This site was established to monitor the impacts from sugar cane burning and had been operating since 1999. With the last harvest season occurring in 2016, the need no longer exists.  As discussed in Section 2.1 of this plan, the most recent 3-year design values in the Maui MSA were less than 85% of any PM <sub>2.5</sub> NAAQS and with its smaller population, no PM <sub>2.5</sub> monitor is required for the Maui MSA.
Hawaii County	T	T	T	
Honaunau	150013032	SPMS	PM <sub>2.5</sub>	Site closure:  To address resource challenges by reducing the size of the ambient air network, this station was shut down on January 5, 2022.  The small rural communities served by the station will still be able to access data from the Kona and Ocean View stations. There are still 4 other PM <sub>2.5</sub> monitors remaining on the west side of Hawaii island.

Site	AQS ID	Site Type	Affected Parameters	Reason for Closure/Addition/Modification
Naalehu-TP & Naalehu-TS	150013033	SPMS	PM <sub>2.5</sub> , SO <sub>2</sub>	Site modification:  The PM <sub>2.5</sub> monitor at the Naalehu Volunteer Fire Station has been shut down as of January 31, 2022; the stand-alone sampler is currently in storage.  DOH is working with Naalehu School to determine the best location for SO <sub>2</sub> and PM <sub>2.5</sub> monitoring. The school will decide whether to relocate the monitoring to a new location or to continues at its current site on the school's campus. SO <sub>2</sub> monitoring will continue at this station.
Waikoloa	150012021	SPMS	PM <sub>2.5</sub>	Site modification:  The temporary site for the Waikoloa PM <sub>2.5</sub> sampler that was previously located at the Waikoloa Elementary School has been relocated to the permanent site, which previously operated from 2012 to 2014. The relocation was completed in one day, on July 28, 2021.
Keeau	150013027	SPMS	PM <sub>2.5</sub> , SO <sub>2</sub>	Site modification:  This SPMS stations was temporarily installed on the Kamehameha School campus since June 2018 to monitor the volcanic emissions from the LERZ Kilauea eruption. The station will be moved to its permanent site in an open area near the Switch Gear Building on the school campus in June 2022 and operational shortly after.
Kauai County				
Niumalu	150070007	SPMS	NO2, PM2.5	Site modification:  To address resource challenges by reducing the size of the ambient air network, and with the NO <sub>2</sub> and PM <sub>2.5</sub> values having been well below the NAAQS, the NO <sub>2</sub> and PM <sub>2.5</sub> monitors at the site was discontinued on March 31, 2022.  This site will continue to monitor for SO <sub>2</sub> to monitor the impacts from cruise ship emissions on nearby communities.  As discussed in Section 2.1 of this plan, with its smaller population, there are no requirement to have a PM <sub>2.5</sub> monitor in Kauai.

The operation of each monitor meets the requirements of appendices A, B, C, D, and E of 40 CFR Part 58, where applicable.

# 3.0 Detailed Site Descriptions

Following are descriptions and photos of each station in the state's current ambient air monitoring network. The descriptions include area location, traffic, probe siting, monitor information and adherence to quality assurance.

DOH Clean Air Branch is the collecting and reporting agency for all stations and monitors operating in the state.

Table 3-1. State of Hawaii Ambient Air Monitoring Network

Table 6 11 Glate of Hawaii 7 iii bloth 6 iii g Notifolik							
ID	AQS No.	Site Name	Basic Monitoring Objective(s) <sup>1</sup>	Parameters			
DH	150031001	Honolulu	1,2	PM <sub>2.5</sub> , PM <sub>10</sub> , SO <sub>2</sub> , CO			
KA SLAMS/ NCore	150030010	Kapolei	1,2,3	PM <sub>2.5</sub> , PM <sub>2.5</sub> co-located, PM <sub>10</sub> , (PM <sub>10-2.5</sub> ), trace SO <sub>2</sub> , NO <sub>2</sub> , NO/NO <sub>y</sub> , trace CO, O <sub>3</sub> , PM <sub>2.5</sub> speciation, WS, WD, RH, Ambient Temperature			
SI	150031004	Sand Island	1,2	PM <sub>2.5</sub> , O <sub>3</sub>			
KL	150090025	Kahului	1, 2	PM <sub>2.5</sub>			
NI	150070007	Niumalu	1,2,3	SO <sub>2</sub>			
HL (SLAMS)	150011006	Hilo	1,2,3	SO <sub>2</sub>			
HL (SPMS)	150011006	Hilo	1,2,3	PM <sub>2.5</sub>			
KN SLAMS)	150011012	Kona	1,2,3	SO <sub>2</sub>			
KN (SPMS)	150011012	Kona	1,2,3	PM <sub>2.5</sub> , PM <sub>2.5</sub> co-located FEM			
MV	150012023	Mt. View	1,2,3	PM <sub>2.5</sub> , SO <sub>2</sub>			
OV	150012020	Ocean View	1,2,3	PM <sub>2.5</sub> , SO <sub>2</sub>			
PA	150012016	Pahala	1,2,3	PM <sub>2.5</sub> , SO <sub>2</sub>			
LE	150012035	Leilani CAC	1,3	H <sub>2</sub> S, SO <sub>2</sub>			
KK	150013028	Kailua-Kona	1,2,3	PM <sub>2.5</sub>			
KS	150013027	Keaau	1,2,3	PM <sub>2.5</sub> , SO <sub>2</sub>			
NA	150013033	Naalehu	1,2,3	SO <sub>2</sub>			
WL	150012021	Waikoloa	1,2,3	PM <sub>2.5</sub>			
KE	150034001	Kahe	1,2,3	SO <sub>2</sub>			

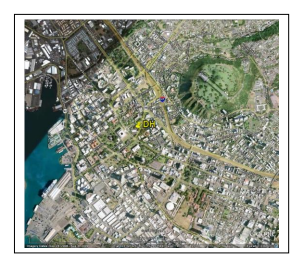
<sup>&</sup>lt;sup>1</sup> Basic Monitoring Objectives:

- 1) Public information
- 2) NAAQS compliance
- 3) Support research

(DH) HONOLULU							
AQS: 150031001 Type: SLAMS County: Honolulu MSA: Honolulu							
Address: 1250 Punchbowl St., Honolulu, HI 96813							
Latitude: 21.30758 Longitude: -157.85542 Elevation: 20 m MSL							

Location Description:

This station is located on the roof of the state Department of Health building in downtown Honolulu. The surrounding streets are busy thoroughfares serving the downtown area. The area includes a major hospital (Queen's Medical Center), the state capitol, other state, county, commercial and business buildings as well as residential condominiums. This station has been operating since 1972.





DH TRAFFIC DESCRIPTION							
Type of Roadway	Punchbowl	S. Beretania	Vineyard				
Freeway							
Major Street or Highway	X	X	X				
Distance from air intake (m)	30	122	610				
Direction from air inlet	Е	S	N				
Composition of roadway	asphalt	asphalt	Asphalt				
Number of traffic lanes	5	6	6				
Average daily traffic	19,800 <sup>1</sup>	20,100 <sup>1</sup>	34,800 <sup>1</sup>				
Average vehicle speed (est. mph)	20	25	25				
Traffic one way or two	2	1	2				
Street parking?	Street parking? No No No						
<sup>1</sup> Source: State of Hawaii Department of Transportation (2016 count)							

### For "Site Representativeness" in the following table:

<sup>1</sup>Site Types:1) located to determine the highest concentrations;

- 2) located to measure typical concentrations in areas of high population density;
- 3) located to determine the impact of significant sources or source categories on air quality;
- 4) located to determine general background concentration levels;
- 5) located to determine extent of regional pollutant transport among populated areas and in support of secondary standards:
- 6) located to measure air pollution impacts on visibility, vegetation damage, or other welfare-based impacts
- <sup>2</sup> Purposes: 1) Provide air pollution data to the general public in a timely manner;
  - 2) Support compliance with ambient air quality standards;
  - Support emissions strategy development and track trends in air pollution abatement control measures;
  - 4) Support for air pollution research

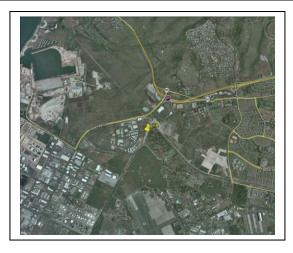
(DH) Honolulu continued

DH MONITOR INFORMATION (N/A = Not App				
	PM <sub>10</sub>	PM <sub>2.5</sub>	SO <sub>2</sub>	CO
POC/FRM or FEM	1/FEM	3/FEM	6/FEM	1/FRM
Type of Monitor	SLAMS	SLAMS	SLAMS	SLAMS
AQS parameter code	81102	88101	42401	42101
Manufacturer	Met One	Met One	TECO	API
Model No.	BAM1020	BAM 1022	43iQ	T300
AQS method code	122	209	060	093
Monitoring start date	7/1/2009	4/9/2018	9/27/2019	10/15/2019
Monitoring frequency	Continuous	Continuous	Continuous	Continuous
Probe material	N/A	N/A	Glass	Glass
Residence time (sec)	N/A	N/A	14.9	8.77
Distance between co-located monitors	N/A	N/A	N/A	N/A
Analytical laboratory	N/A	N/A	N/A	N/A
Location of probe	building roof	building roof	building roof	building roof
Building dimensions (H) (m)	12	12	12	12
Horizontal distance from supporting structure (m)	9	11	9	9
Vertical distance above supporting structure (m)	1.8	2.1	1.2	1.2
Height of probe above ground (m)	13.8	14.1	13.2	13.2
Distance (m) & direction from drip line of tree(s)	24 E	24 E	27 E	27 E
Horizontal distance from edge of nearest traffic	Z4 E	24 C	21 6	21 E
lane (m)	27	27	30	30
Horizontal distance from nearest parking lot (m)	24	24	24	24
Distance (m) & direction from obstructions on	9 ESE,	12 ESE,	9 ESE,	9 ESE
roof, vertical height above probe (m)	2.7	2.7	2.7	2.7
Distance (m) & direction from possible obstructions not on roof, vertical height (m)	N/A	N/A	N/A	N/A
Distance (m) & direction from furnace or	234 S/SW	234 S/SW	238 S/SW	238 S/SW
Unrestricted airflow	360°	360°	360°	360°
Located in paved (P) or vegetative (V) ground?	90 P	9 P	900 P	900 P
SITE REPRESENTATIVENESS	Г	Г	Г	Г
Spatial scale	Neighborhood	Neighborhood	Neighborhood	Middle
Applicable NAAQS averaging time(s)	24-hr	24-hr, annual	1-hr, 3-hr,	1-hr, 8-hr
* * * * * * * * * * * * * * * * * * * *			annual	·
Sampling season	12 months	12 months	12 months	12 months
Site type <sup>1</sup>	2	2	2	1
Purpose of Monitor <sup>2</sup>	1, 2	1, 2	1, 2	1, 2
Suitable for comparison against the annual PM <sub>2.5</sub> NAAQS?	N/A	Yes	N/A	N/A
DATA QUALITY				
Last PEP	N/A	10/24/19	N/A	N/A
Last NPAP (2017 NPAP done for O <sub>3</sub> only in SI site)	N/A	N/A	6/27/18	6/27/18
Date of last annual independent performance audit (CAB)	N/A	N/A	12/8/21	12/8/21
Frequency of flow rate verification (automated PM)	Monthly	Monthly	N/A	N/A
Frequency of flow rate verification (manual PM <sub>2.5</sub> )	N/A	N/A	N/A	N/A
Dates of last 2 semi-annual flow rate audits (PM)	6/7/21, 12/8/21	6/4/21, 12/8/21	N/A	N/A
Frequency of 1-point flow rate verification (Pb)	N/A	N/A	N/A N/A	N/A N/A
	N/A N/A	N/A N/A	N/A N/A	N/A N/A
Dates of last 2 semi-annual flow rate audits (Pb)				
Precision & accuracy submitted to AQS	Quarterly	Quarterly	Quarterly	Quarterly
Frequency of 1-pt. QC check (gases)	N/A	N/A	Weekly	Weekly
Frequency of multi-point gas calibration	N/A	N/A	6 months	6 months
Annual data certification submitted	5/1/22	5/1/22	5/1/22	5/1/22
Changes in the next 18 months?	None	None	None	None

### **KAPOLEI SLAMS and NCORE** AQS: 150030010 Type: SLAMS County: Honolulu MSA: Honolulu Address: 2052 Lauwiliwili St., Kapolei, HI 96707 Latitude: 21.32374 Longitude: -158.08861 Elevation: 17.9 m MSL

Location Description:

Located in the Kapolei Business Park in the city of Kapolei, the area is a mix of business, commercial, and government activities surrounded by an ever-expanding residential community. The site is also approximately 1.25 km northeast (upwind) of the state's largest industrial park on the southwest coast of Oahu. The station has been operating as a SLAMS station since 2002. On October 30, 2009, EPA approved the Kapolei station as the state's NCore site and in addition to the SLAMS parameters, the station began collecting the required NCore parameters on January 1, 2011. There are plans to replace the station shelters with new ones.





KA TRAFFIC DESCRIPTION					
Kalaeloa Blvd.	Lauwiliwili St.				
X					
	X				
379	167				
NW	W				
Asphalt	Asphalt				
4	2				
36,607 <sup>1</sup>	<sup>2</sup> Estimated: <5,000				
35	30				
2	2				
No	Yes				
	X  379  NW  Asphalt  4  36,607 1  35  2				

Source: State of Hawaii Department of Transportation (2016 count)

### For "Site Representativeness" in the following table:

- <sup>1</sup>Site Types: 1) located to determine the highest concentrations;
  - located to measure typical concentrations in areas of high population density;
  - located to determine the impact of significant sources or source categories on air quality;
  - located to determine general background concentration levels;
  - located to determine extent of regional pollutant transport among populated areas and in support of secondary standards:
  - located to measure air pollution impacts on visibility, vegetation damage, or other welfare-based impacts

<sup>2</sup> Purposes:

- 1) Provide air pollution data to the general public in a timely manner;
- 2) Support compliance with ambient air quality standards;
- 3) Support emissions strategy development and track trends in air pollution abatement control measures;
- 4) Support for air pollution research

<sup>&</sup>lt;sup>2</sup> Estimate only, no data available, local road

(KA) Kapolei SLAMS and NCore continued

KA MONITOR INFORMATION (N/A = Not Appli		D14 D :	D14 0 :	D
	PM <sub>10</sub>	PM <sub>2.5</sub> Primary	PM <sub>2.5</sub> Co-loc	PM <sub>10-2.5</sub>
POC/FRM or FEM	3/FEM	1/FEM	2/FRM	7/FEM
Type of Monitor	SLAMS/NCore	SLAMS/NCore	SLAMS/NCore	NCore
AQS parameter code	81102	88101	88101	86101
Manufacturer	TAPI	TAPI	BGI	TAPI
Model No.	T640X	T640X	E-SEQ-FRM	T640X
AQS method code	239	238	142	240
Monitoring start date	1/7/2022	1/7/2022	9/4/21	1/7/2022
Monitoring frequency	Continuous	Continuous	1/3 days	Continuous
Probe material	N/A	N/A	N/A	N/A
Residence time (sec)	N/A	N/A	N/A	N/A
Manual PM instrument flow rate (liters per minute)	N/A	N/A	16.7	N/A
Distance between co-located monitors (m)	N/A	2	2	N/A
Analytical laboratory	N/A	N/A	Pace Analytical	N/A
Location of probe	shelter roof	shelter roof	shelter roof	shelter roof
Shelter dimensions (H x W x D) (m)	4 x 2.4 x 5	4 x 2.4 x 5	4 x 2.4 x 5	4 x 2.4 x 5
Horizontal distance from supporting structure (m)	N/A	N/A	N/A	N/A
Vertical distance above supporting structure (m)	1.7	1.7	1.7 (>2)	1.7
Height of probe above ground (m)	5.7	5.7	5.7	5.7
Distance (m) & direction from drip line of tree(s)	17 NW	17 NW	18 NW	18 NW
Horizontal distance from edge of nearest traffic				
lane (m)	167	167	169	167
Horizontal distance from nearest parking lot (m)	87	87	87	87
Distance (m) & direction from obstructions on roof, vertical height above probe (m)	N/A	N/A	N/A	N/A
Distance (m) & direction from possible	170 E,	170 E,	170 E,	170 E,
obstructions not on roof, vertical height (m)	9	9	9	9
Distance (m) & direction from furnace or incineration flues	None	N/A	None	None
Unrestricted airflow	360°	360°	360°	360°
Located in paved (P) or vegetative (V) ground?	gravel	gravel	gravel	gravel
SITE REPRESENTATIVENESS				
Spatial scale	Neighborhood	Neighborhood	Neighborhood	Neighborhood
Applicable NAAQS averaging time(s)	24-hr	24-hr, annual	24-hr, annual	N/A
Sampling season	12 months	12 months	12 months	12 months
Site type <sup>1</sup>	2	2	QC	2
Purpose of Monitor <sup>2</sup>	1, 2	1, 2	QC	4
Suitable for comparison against the annual PM <sub>2.5</sub>	N/A	Yes	Yes	N/A
NAAQS?  DATA QUALITY				
Last PEP	N/A	N/A	N/A	N/A
Last NPAP	N/A	N/A	N/A	N/A
Date of last annual independent performance audit (CAB)	N/A	N/A	N/A	N/A
Frequency of flow rate verification (automated PM)	Monthly	Monthly	N/A	Monthly
Frequency of flow rate verification (manual PM <sub>2.5</sub> )	N/A	N/A	Monthly	N/A
Dates of last 2 semi-annual flow rate audits (PM)	N/A newly installed	N/A newly installed	12/17/21	N/A newly installed
Frequency of 1-point flow rate verification (Pb)	N/A	N/A	N/A	N/A
Dates of last 2 semi-annual flow rate audits (Pb)	N/A	N/A	N/A	N/A
Precision & accuracy submitted to AQS	Quarterly	Quarterly	Quarterly	Quarterly
Frequency of 1-pt. QC check (gases)	N/A	N/A	N/A	N/A
Frequency of multi-point gas calibration	N/A	N/A	N/A	N/A
I IEQUELICY OF HIGHE-DOING GAS CAMPIATION				
Annual data certification submitted	5/1/22	5/1/22	5/1/22	5/1/22

(KA) Kapolei SLAMS and NCore continued

KA MONITOR INFORMATION (N/A = Not Appl	icable)		
	PM <sub>2.5</sub>	O <sub>3</sub>	
POC/FRM or FEM	7/FEM	1/FRM	
Type of Monitor	SLAMS/NCore	SLAMS/NCore	
AQS parameter code	88101	44201	
Manufacturer	Met One	TECO	
Model No.	BAM 1022	49i	
AQS method code	209	047	
Monitoring start date	3/2/2022	1/9/2014	
Monitoring frequency	Continuous	Continuous	
Probe material	N/A	Glass	
Residence time (sec)	N/A	18.1	
Distance between co-located monitors (m)	2	N/A	
Analytical laboratory	N/A	N/A	+
Location of probe			
	shelter roof	shelter roof	
Shelter dimensions (H x W x D) (m)	4 x 2.4 x 5	4 x 2.4 x 5	
Horizontal distance from supporting structure (m)	N/A	N/A	
Vertical distance above supporting structure (m)	2	1 -	
Height of probe above ground (m)	5.7	5	
Distance (m) & direction from drip line of tree(s)	17 NW	12 N	
Horizontal distance from edge of nearest traffic lane (m)	167	162	
Horizontal distance from nearest parking lot (m)	87	82	
Distance (m) & direction from obstructions on roof, vertical height above probe (m)	N/A	N/A	
Distance (m) & direction from possible	170 E,	165 E,	
obstructions not on roof, vertical height (m)	9	9	
Distance (m) & direction from furnace or incineration flues	None	None	
Unrestricted airflow	360°	360°	
Located in paved (P) or vegetative (V) ground?	gravel	gravel	
SITE REPRESENTATIVENESS	3	3	
Spatial scale	Neighborhood	Neighborhood	
Applicable NAAQS averaging time(s)	24-hr, annual	8-hr	
Sampling season	12 months	12 months	
Site type <sup>1</sup>	2	2	
Purpose of Monitor <sup>2</sup>	1, 2	1, 2	
Suitable for comparison against the annual PM <sub>2.5</sub>			+
NAAQS?	Yes	N/A	
DATA QUALITY			
Last PEP	N/A	N/A	
Last NPAP	N/A	10/22/19	
Date of last annual independent performance audit (CAB)	newly installed	12/17/21	
Frequency of flow rate verification (automated PM)	Monthly	N/A	
Frequency of flow rate verification (manual PM <sub>2.5</sub> )	N/A	N/A	
Dates of last 2 semi-annual flow rate audits (PM)	newly installed	N/A	
Frequency of 1-point flow rate verification (Pb)	N/A	N/A	
Dates of last 2 semi-annual flow rate audits (Pb)	N/A	N/A	
Precision & accuracy submitted to AQS	Quarterly	Quarterly	
Frequency of 1-pt. QC check (gases)	N/A	14 days	
Frequency of multi-point gas calibration	N/A	6 months	
	1 1// 1	l o mondio	1
Annual data certification submitted	5/1/22	5/1/22	

(KA) Kapolei SLAMS and NCore continued

KA MONITOR INFORMATION (N/A = Not Applicable)						
DOO/EDM FEM	Trace CO	Trace SO <sub>2</sub>	NO/NOy	PM <sub>2.5</sub> Spec.		
POC/FRM or FEM	2/FRM	2/FEM	1/FRM	N/A		
Type of Monitor	SLAMS/NCore	SLAMS/NCore	NCore	NCore/Supp. Speciation		
AQS parameter code	42101	42401	42601/42600	Various		
Manufacturer	API	API	API	Met-One/URG		
Model No.	M300EU	M100EU	T200U	SASS/300N		
AQS method code	093	600	099	810/136		
Monitoring start date	9/30/2014	1/1/2011	1/14/2016	7/24/2019		
Monitoring frequency	Continuous	Continuous	Continuous	1/3 days		
Probe material	Glass	Glass	Glass	N/A		
Residence time (sec)	14.7	16.1	13.2	N/A		
Distance between co-located monitors	N/A	N/A	N/A	N/A		
Analytical laboratory	N/A	N/A	N/A	EPA contract		
Location of probe	shelter roof	shelter roof	shelter roof	shelter roof		
Shelter dimensions (H x W x D) (m)	4 x 2.4 x 5	4 x 2.4 x 5	4 x 2.4 x 5	4 x 2.4 x 5		
Horizontal distance from supporting structure (m)	N/A	N/A	N/A	N/A		
Vertical distance above supporting structure (m)	1	1	1	1.7/1.6		
Height of probe above ground (m)	5	5	5	5.7/5.6		
Distance (m) & direction from drip line of tree(s)	12 N	12 N	12 N	13N/11N		
Horizontal distance from edge of nearest traffic						
lane (m)	162	162	162	165		
Horizontal distance from nearest parking lot (m)	82	82	82	85		
Distance (m) & direction from obstructions on roof, vertical height above probe (m)	N/A	N/A	N/A	N/A		
Distance (m) & direction from possible	165 E,	165 E,	165 E,	168 E,		
obstructions not on roof, vertical height (m)	9	9	9	9		
Distance (m) & direction from furnace or incineration flues	N/A	N/A	N/A	N/A		
Unrestricted airflow	360°	360°	360°	360°		
Located in paved (P) or vegetative (V) ground?	gravel	gravel	gravel	gravel		
SITE REPRESENTATIVENESS	gravor	gravor	gravor	gravor		
Spatial scale	Neighborhood	Neighborhood	Neighborhood	Neighborhood		
Applicable NAAQS averaging time(s)	1-hr; 8-hr	1-hr; 3-hr; annual	N/A	N/A		
Sampling season	12 months	12 months	12 months	12 months		
Site type <sup>1</sup>	2	2	2	2		
Purpose of Monitor <sup>2</sup>	1,2,4	1,2,4	4	4		
Suitable for comparison against the annual PM <sub>2.5</sub>	N/A	N/A	N/A	N/A		
NAAQS?	14/7	14/7	14/71	14/71		
DATA QUALITY						
Last PEP	N/A	N/A	N/A	N/A		
Last NPAP	12/5/12	12/5/12	12/5/12	N/A		
Date of last annual independent performance audit (CAB)	11/23/20	11/23/20	Not conducted	N/A		
Frequency of flow rate verification (automated PM)	N/A	N/A	N/A	N/A		
Frequency of flow rate verification (manual PM <sub>2.5</sub> )	N/A	N/A	N/A	Monthly		
Dates of last 2 semi-annual flow rate audits (manual PM <sub>2.5</sub> )	N/A	N/A	N/A	6/16/20, 12/17/21		
Frequency of 1-point flow rate verification (Pb)	N/A	N/A	N/A	N/A		
Dates of last 2 semi-annual flow rate audits (Pb)	N/A	N/A	N/A	N/A		
Precision & accuracy submitted to AQS	Quarterly	Quarterly	Quarterly	Quarterly		
Frequency of 1-pt. QC check (gases)	14 days	14 days	14 days	N/A		
Frequency of multi-point gas calibration	<u> </u>	6 months	•	N/A N/A		
	6 months	5/1/22	6 months 5/1/22	5/1/22		
Annual data certification submitted	5/1/22					

(KA) Kapolei SLAMS and NCore continued

KA MONITOR INFORMATION (N/A = Not Appli	RH	WS	WD	AT
POC/FRM or FEM	POC 1	POC 1	POC 1	POC 1
Type of Monitor	NCore	NCore	NCore	NCore
AQS parameter code	62201	61103	61104	62101
Manufacturer	RM Young	RM Young	RM Young	RM Young
Model No.	05103VP	05103VP	05103VP	05103VP
AQS method code	0310371	020	020	020
Monitoring start date	1/1/2011	1/1/2011	1/1/2011	1/1/2011
Monitoring start date  Monitoring frequency	Continuous	Continuous	Continuous	Continuous
Probe material	N/A	N/A	N/A	N/A
Residence time (sec)	N/A	N/A	N/A	N/A
Distance between co-located monitors	N/A	N/A	N/A	N/A
	N/A N/A	N/A	N/A	N/A
Analytical laboratory				
Location of probe	10m tower	10m tower	10m tower	10m tower
Shelter dimensions (H x W x D) (m)	4 x 2.4 x 5			
Horizontal distance from supporting structure (m)	N/A	N/A	N/A	N/A
Vertical distance above supporting structure (m)	N/A	N/A	N/A	N/A
Height of probe above ground (m)	N/A	N/A	N/A	N/A
Distance (m) & direction from drip line of tree(s)	N/A	N/A	N/A	N/A
Horizontal distance from edge of nearest traffic lane (m)	N/A	N/A	N/A	N/A
Horizontal distance from nearest parking lot (m)	N/A	N/A	N/A	N/A
Distance (m) & direction from obstructions on roof, vertical height above probe (m)	N/A	N/A	N/A	N/A
Distance (m) & direction from possible obstructions not on roof, vertical height (m)	N/A	N/A	N/A	N/A
Distance (m) & direction from furnace or ncineration flues	N/A	N/A	N/A	N/A
Unrestricted airflow	360°	360°	360°	360°
Located in paved (P) or vegetative (V) ground?	gravel	gravel	gravel	gravel
SITE REPRESENTATIVENESS	graver	gravor	gravor	giavoi
Spatial scale	N/A	N/A	N/A	N/A
Applicable NAAQS averaging time(s)	N/A	N/A	N/A	N/A
Sampling season	12 months	12 months	12 months	12 months
Site type <sup>1</sup>	N/A	N/A	N/A	N/A
Site type. Purpose of Monitor <sup>2</sup>	N/A N/A		N/A N/A	
·	IN/A	N/A	IN/A	N/A
Suitable for comparison against the annual PM <sub>2.5</sub> NAAQS?	N/A	N/A	N/A	N/A
DATA QUALITY				
Last PEP	N/A	N/A	N/A	N/A
Last NPAP	N/A	N/A	N/A	N/A
Date of last annual independent performance audit (CAB)	11/23/20	11/23/20	11/23/20	11/23/20
Frequency of flow rate verification (automated PM)	N/A	N/A	N/A	N/A
Frequency of flow rate verification (manual PM <sub>2.5</sub> )	N/A	N/A	N/A	N/A
Dates of last 2 semi-annual flow rate audits (manual PM <sub>2.5</sub> )	N/A	N/A	N/A	N/A
	N/A	N/A	N/A	N/A
Frequency of 1-point flow rate verification (Ph)	,, .		N/A	N/A
	N/A	IN/A		1 3// 1
Dates of last 2 semi-annual flow rate audits (Pb)	N/A N/A	N/A N/A		N/A
Dates of last 2 semi-annual flow rate audits (Pb) Precision & accuracy submitted to AQS	N/A	N/A	N/A	N/A N/A
Dates of last 2 semi-annual flow rate audits (Pb) Precision & accuracy submitted to AQS Frequency of 1-pt. QC check (gases)	N/A N/A	N/A N/A	N/A N/A	N/A
Frequency of 1-point flow rate verification (Pb)  Dates of last 2 semi-annual flow rate audits (Pb)  Precision & accuracy submitted to AQS  Frequency of 1-pt. QC check (gases)  Frequency of multi-point gas calibration  Annual data certification submitted	N/A	N/A	N/A	

(SI) SAND ISLAND						
AQS: 150031004	Type: SLAMS	County: Honolulu		MSA: Honolulu		
Address: 1039 Sand Island Parkway, Honolulu, HI 96819						
Latitude: 21.30384						

Station is located in the University of Hawaii's Anuenue Fisheries near the entrance to the Sand Island Recreational Area. Sand Island is downwind of downtown Honolulu, across from Honolulu Harbor. This station has been operating since 1980.





SI TRAFFIC DESCRIPTION				
Type of Roadway	Sand Island Parkway			
Freeway				
Major Street or Highway	X			
Local Street or Road				
Distance from air intake (m)	37			
Direction from air inlet	W			
Composition of roadway	asphalt			
Number of traffic lanes	2			
Average daily traffic	14,000 <sup>1</sup>			
Average vehicle speed (est. mph)	30			
Traffic one way or two	2			
Street parking?	No			
<sup>1</sup> Source: State of Hawaii Department of Transportation (2016 count)				

### For "Site Representativeness" in the following table:

- 2) located to measure typical concentrations in areas of high population density;
- located to determine the impact of significant sources or source categories on air quality;
- 4) located to determine general background concentration levels;
- 5) located to determine extent of regional pollutant transport among populated areas and in support of secondary standards;
- 6) located to measure air pollution impacts on visibility, vegetation damage, or other welfare-based impacts
- <sup>2</sup> Purposes: 1) Provide air pollution data to the general public in a timely manner;
  - 2) Support compliance with ambient air quality standards;
  - 3) Support emissions strategy development and track trends in air pollution abatement control measures;
  - 4) Support for air pollution research

(SI) Sand Island continued

(SI) Sand Island continued MONITOR INFORMATION (N/A = Not Applie	cable)				
PM <sub>2.5</sub> O <sub>3</sub>					
C/FRM or FEM	2/FEM	2/FRM			
e of Monitor	SLAMS	SLAMS			
S parameter code	88101	44201			
nufacturer	Met One	TECO			
del No.	BAM1022	49iQ			
S method code	209	047			
nitoring start date	2/13/2019	1/1/1980			
nitoring frequency	Continuous	Continuous			
be material	N/A	Glass	+		
sidence time (sec)	N/A	14.9			
tance between co-located monitors	N/A	N/A			
llytical laboratory	N/A	N/A			
ation of probe	shelter roof	shelter roof			
elter dimensions (H x W x D) (m)	3x2x5	3x2x5			
izontal distance from supporting structure (m)	N/A	N/A			
tical distance above supporting structure (m)	1.1	2.1	+ +		
ght of probe above ground (m)	4.1	5.1			
tance (m) & direction from drip line of tree(s)	15 E	15 E			
izontal distance from edge of nearest traffic					
e (m)	37	37			
izontal distance from nearest parking lot (m)	40	40			
cance (m) & direction from obstructions on roof, ical height above probe (m)	N/A	N/A			
ance (m) & direction from possible obstructions	14 N,	14 N,			
on roof, vertical height (m)	5.5	5.5			
cance (m) & direction from furnace or neration flues	N/A	N/A			
estricted airflow	360°	360°			
ated in paved (P) or vegetative (V) ground?	gravel	gravel			
E REPRESENTATIVENESS					
itial scale	Neighborhood	Neighborhood			
licable NAAQS averaging time(s)	24-hr, annual	8-hr			
npling season	12 months	12 months			
type <sup>1</sup>	5	1			
pose of Monitor <sup>2</sup>	1, 2	1, 2, 3			
table for comparison against the annual PM <sub>2.5</sub>	Υ	N/A			
TA QUALITY					
t PEP	6/22/18	N/A			
t NPAP	N/A	6/14/17			
e of last annual independent performance audit (B)	N/A	12/9/21			
quency of flow rate verification (automated PM)	Monthly	N/A			
quency of flow rate verification (manual PM <sub>2.5</sub> )	N/A	N/A			
es of last 2 semi-annual flow rate audits (PM)	6/7/21, 12/9/21	N/A			
, ,	N/A	N/A			
quency of 1-point flow rate verification (Pb)	IN/A				
, ,	N/A	N/A			
quency of 1-point flow rate verification (Pb)		N/A Quarterly			
quency of 1-point flow rate verification (Pb) es of last 2 semi-annual flow rate audits (Pb)	N/A				
quency of 1-point flow rate verification (Pb) es of last 2 semi-annual flow rate audits (Pb) cision & accuracy submitted to AQS	N/A Quarterly	Quarterly			
quency of 1-point flow rate verification (Pb) es of last 2 semi-annual flow rate audits (Pb) cision & accuracy submitted to AQS quency of 1-pt. QC check (gases)	N/A Quarterly N/A	Quarterly Weekly			

(KL) KAHULUI					
AQS: 150090025 Type: SPMS County: Maui MSA: Maui					
Address: TMK 2-3-8-007-153 Mauilani Parkway, Kahului, HI 96732					
Latitude: 20.869444					

This station is located off of Mauilani Parkway in Kahului and surrounded primarily by residential land. The station was established to measure typical concentrations of air pollutants in areas of high population density. This station began monitoring for  $PM_{2.5}$  on January 13, 2015.





KL TRAFFIC DESCRIPTION				
Type of Roadway	Mauilani Parkway			
Freeway				
Major Street or Highway				
Local Street or Road	X			
Distance from air intake (m)	80			
Direction from air inlet	S			
Composition of roadway	asphalt			
Number of traffic lanes	2			
Average daily traffic	<1500 <sup>1</sup>			
Average vehicle speed (est. mph)	30			
Traffic one way or two	2			
Street parking?	No			
<sup>1</sup> Estimate only, no data available, local	road			

#### For "Site Representativeness" in the following table:

- 2) located to measure typical concentrations in areas of high population density;
- 3) located to determine the impact of significant sources or source categories on air quality;
- 4) located to determine general background concentration levels:
- 5) located to determine extent of regional pollutant transport among populated areas and in support of secondary standards;
- 6) located to measure air pollution impacts on visibility, vegetation damage, or other welfare-based impacts
- <sup>2</sup> Purposes: 1) Provide air pollution data to the general public in a timely manner;
  - 2) Support compliance with ambient air quality standards;
  - 3) Support emissions strategy development and track trends in air pollution abatement control measures;
  - 4) Support for air pollution research

(KL) Kahului continued

(KL) Kahului continued				
KL MONITOR INFORMATION (N/A = Not Appli	<u> </u>			
	PM <sub>2.5</sub>			
POC/FRM or FEM	1/FEM			
Type of Monitor	SPMS			
AQS parameter code	88101			
Manufacturer	Met One			
Model No.	BAM 1022			
AQS method code	209			
Monitoring start date	2/11/2019			
Monitoring frequency	Continuous			
Probe material	N/A			
Residence time (sec)	N/A			
Distance between co-located monitors	N/A			
Analytical laboratory	N/A			
Location of probe	stand-alone shelter on ground			
Shelter dimensions (H x W x D) (m)	N/A			
Horizontal distance from supporting structure (m)	N/A			
Vertical distance above supporting structure (m)	N/A			
Height of probe above ground (m)	2.7			
Distance (m) & direction from drip line of tree(s)	15.2 NE			
Horizontal distance from edge of nearest traffic lane (m)	70			
Horizontal distance from nearest parking lot (m)	N/A			
Distance (m) & direction from obstructions on roof, vertical height above probe (m)	N/A			
Distance (m) & direction from possible obstructions not on roof, vertical height above probe (m)	15.2 NE, 6.1			
Distance (m) & direction from furnace or incineration flues	N/A			
Unrestricted airflow	360°			
Located in paved (P) or vegetative (V) ground?	P			
SITE REPRESENTATIVENESS	·			
Spatial scale	Neighborhood			
Applicable NAAQS averaging time(s)	24-hr, annual			
Sampling season	12 months			
Site type <sup>1</sup>	2, 3			
Purpose of Monitor <sup>2</sup>	1, 2, 4			
Suitable for comparison against the annual PM <sub>2.5</sub>	Yes			
NAAQS?  DATA QUALITY				
Last PEP	10/23/19			
	N/A			
Last NPAP  Date of last annual independent performance audit	N/A N/A			
(CAB)			1	
Frequency of flow rate verification (automated PM)	Monthly			
Frequency of flow rate verification (manual PM <sub>2.5</sub> )	N/A		1	
Dates of last 2 semi-annual flow rate audits (PM)	11/23/21, 3/30/22			
Frequency of 1-point flow rate verification (Pb)	N/A			
Dates of last 2 semi-annual flow rate audits (Pb)	N/A		1	
Precision & accuracy submitted to AQS	Quarterly			
Frequency of 1-pt. QC check (gases)	N/A			
Frequency of multi-point gas calibration	N/A			
Annual data certification submitted	5/1/22			
Changes in the next 18 months?	None			

(NI) NIUMALU						
AQS: 150070007	Type: SPMS	County: Kauai		MSA: Not in an MSA		
Address: 2342 Hu	emalu Rd., Lihue, HI 96766					
Latitude: 21.9495	Longitude: -159.365		Elevation	: 11 m MSL		

Located on a private residential property approximately 1 mile downwind of Nawiliwili Harbor, this station was established to monitor the impact of cruise ship emissions on nearby communities. With the lower ECA fuel sulfur requirements for cruise ships, this station provides information on the effects of lowered fuel sulfur on ambient SO<sub>2</sub>. This station began operating in April 2011.





Type of Roadway	Hulemalu Rd.	Niumalu Rd.
Freeway		
Major Street or Highway		
Local Street or Road	X	Х
Distance from air intake (m)	44.4	309.7
Direction from air inlet	NW	NE
Composition of roadway	asphalt	Asphalt
Number of traffic lanes	2	1
Average daily traffic	100 ¹	30 ¹
Average vehicle speed (est. mph)	15	20
Traffic one way or two	2	2
Street parking?	No	No

### For "Site Representativeness" in the following table:

- 2) located to measure typical concentrations in areas of high population density;
- 3) located to determine the impact of significant sources or source categories on air quality:
- 4) located to determine general background concentration levels;
- 5) located to determine extent of regional pollutant transport among populated areas and in support of secondary standards;
- 6) located to measure air pollution impacts on visibility, vegetation damage, or other welfare-based impacts
- <sup>2</sup> Purposes: 1) Provide air pollution data to the general public in a timely manner;
  - 2) Support compliance with ambient air quality standards;
  - 3) Support emissions strategy development and track trends in air pollution abatement control measures:
  - 4) Support for air pollution research

POCJFRM or FEM	(NI) Niumalu continued NI MONITOR INFORMATION (N/A = Not Applicable)				
POC/FRM or FEM	THE MICHITER WITH CHIMATION (N/A = NOT APPIN		T	T	
Type of Monitor	POC/EPM or EEM				
AOS parameter code  AOS method code  Mondel No.  AOS method code  Monotion grequency  Continuous  Probe material  Residence time (sec)  Distance between co-located monitors  N/A  Analytical laboratory  Nortical distance from supporting structure (m)  Vertical distance above supporting structure (m)  Placeton for mose above ground (m)  Distance (m) & direction from drip line of tree(s)  Horizontal distance from nearest parking lot (m)  Distance (m) & direction from obstructions on roof, vertical height above probe (m)  Distance (m) & direction from possible obstructions on roof, vertical height above probe (m)  Distance (m) & direction from furnace or incinceration flues  Unrestricted airflow  Unrestricted airflow  Unrestricted airflow  Unrestricted airflow  Unrestricted airflow  N/A  STER ERPESENTATIVENESS  Spatial scale  Applicable NAAOS averaging time(s)  1-br. 3-hr. annual  Sampling season  11 months  Ste type¹  3		_			
Manufacturer	71	+			
Model No.	•				
AQS method code					
Monitoring start date   8/29/2019   Monitoring frequency   Continuous					
Monitoring frequency		_			
Probe material   Glass   Residence time (sec)   13.2					
Residence time (sec)	u i i	_			
Distance between co-located monitors         N/A           Analytical laboratory         N/A           Location of probe         shelter roof           Shelter of probe         shelter roof           Shelter dimensions (H x W x D) (m)         3x5x2.4           Horizontal distance from supporting structure (m)         N/A           Vertical distance above supporting structure (m)         1           Helight of probe above ground (m)         4           Helight of probe above ground (m)         4           Distance (m) & direction from drip line of tree(s)         17.8 ESE           Horizontal distance from edge of nearest traffic lane (m)         44.4           Horizontal distance from edge of nearest traffic lane (m)         44.4           Individual distance from edge of nearest traffic lane (m)         44.4           Individual distance from edge of nearest parking lot (m)         N/A           Distance (m) & direction from obstructions on roof, vertical height (m)         N/A           Distance (m) & direction from possible obstructions on roof, vertical height (m)         N/A           Distance (m) & direction from promace or incineration flues         N/A           Located in paved (P) or vegetative (V) ground?         V           SITE REPRESENTATIVENESS         N/A           Spatial scale         Neighborhood </td <td></td> <td></td> <td></td> <td></td> <td></td>					
Analytical laboratory	` '				
Location of probe   Shelter roof					
Shelter dimensions (H x W x D) (m)  Horizontal distance from supporting structure (m)  Viral distance above supporting structure (m)  Height of probe above ground (m)  Height above grobe (m)  Distance (m) & direction from drip line of tree(s)  Horizontal distance from earest parking lot (m)  Distance (m) & direction from obstructions on roof, vertical height above probe (m)  Distance (m) & direction from possible obstructions on roof, vertical height above probe (m)  Distance (m) & direction from possible obstructions on roof, vertical height (m)  To possible obstructions  N/A  Incineration flues  Unrestricted airflow  Located in paved (P) or vegetative (V) ground?  VIITE REPRESENTATIVENESS  Spatial scale  Neighborhood  Applicable NAAQS averaging time(s)  Applicable NAAQS averaging time(s)  Site type¹  3  Purpose of Monitor²  1, 2, 4  Suitable for comparison against the annual PM2s  NAAQS?  NAAQS?  NAAQS?  NAA  NAA  PATA QUALITY  Last NPAP  BATA QUALITY  Last PEP  N/A  Last NPAP  BATA QUALITY  Last PEP  N/A  SAAQS?  N/A  PATA QUALITY  Last PEP  N/A  SAAQS?  N/A  PATA QUALITY  Last PEP  N/A  SAAQS?  N/A  N/A  PRequency of flow rate verification (automated PM)  Frequency of flow rate verification (automated PM)  Frequency of flow rate verification (automated PM)  Frequency of 10w rate verification (automated PM)  Precision & accuracy unformation (Pb)  N/A  Precision & accuracy unformation (Pb)  N/A  Precision & accuracy unformation (Pb)  Precision & accuracy unformation					
Horizontal distance from supporting structure (m)					
Vertical distance above supporting structure (m)  Height of probe above ground (m)  Sistance (m) & direction from drip line of tree(s)  Horizontal distance from edge of nearest traffic lane (m)  Horizontal distance from nearest parking lot (m)  Distance (m) & direction from obstructions on roof, vertical height above probe (m)  Distance (m) & direction from possible obstructions on roof, vertical height above probe (m)  Distance (m) & direction from possible obstructions not on roof, vertical height (m)  Distance (m) & direction from possible obstructions not on roof, vertical height (m)  Distance (m) & direction from furnace or incineration flues  Unrestricted airflow  Located in pawd (P) or vegetative (V) ground?  V  SITE REPRESENTATIVENESS  Spatial scale  Neighborhood  Applicable NAAOS averaging time(s)  1-br, 3-br, annual  Sampling season  12 months  Site type <sup>1</sup> 3 Purpose of Monitor <sup>2</sup> Suitable for comparison against the annual PM <sub>2.5</sub> N/A  NAAOS?  DATA QUALITY  Last PEP  N/A  Last NPAP  BOTA QUALITY  Last Semi-annual independent performance audit (CAB)  Frequency of flow rate verification (automated PM)  N/A  Prequency of flow rate verification (manual PM <sub>2.5</sub> )  N/A  Dates of last 2 semi-annual flow rate audits (PM)  Prequency of 1-pro flow rate verification (Pb)  N/A  Precision & accuracy submitted to AQS  Prequency of 1-pro flow flow rate verification (Pb)  N/A  Precision & accuracy submitted to AQS  Frequency of 1-pro (DC) check (gases)  Frequency of 1-pro (DC) check (gases)  Frequency of 1-pro (politi-proint gas calibration  Annual data certification submitted  5/1/22					
Height of probe above ground (m) Distance (m) & direction from drip line of tree(s) Horizontal distance from edge of nearest traffic lane (m) Horizontal distance from nearest parking lot (m) Distance (m) & direction from obstructions on roof, vertical height above probe (m) Distance (m) & direction from possible obstructions not on, vertical height above probe (m) Distance (m) & direction from possible obstructions not on, vertical height (m) Distance (m) & direction from possible obstructions not on roof, vertical height (m) T.2 Distance (m) & direction from possible obstructions not on roof, vertical height (m) T.2 Distance (m) & direction from furnace or incineration flues Unrestricted airflow Unrestricted airflow Unrestricted airflow Uncated in paved (P) or vegetative (V) ground? V SITE RPRESENTATIVENESS Spatial scale Neighborhood Applicable NAAQS averaging time(s) 1-hr, 3-hr, annual Sampling season 12 months Site type¹ 3 3 Purpose of Monitor² 1, 2, 4 Suitable for comparison against the annual PM25 N/A NAQS?  DATA QUALITY Last PEP N/A NAA SPEP N/A Date of last annual independent performance audit (CAB) Frequency of flow rate verification (automated PM) N/A Frequency of flow rate verification (manual PM25) N/A Dates of last 2 semi-annual flow rate audits (PM) Precision & accuracy submitted to AQS Quarterly Frequency of 1-point flow rate audits (Pb) Precision & accuracy submitted to AQS Frequency of 1-point glow rate untification submitted Annual data certification submitted S/1/22		N/A			
Distance (m) & direction from drip line of tree(s)  Horizontal distance from edge of nearest traffic lane (m)  Horizontal distance from nearest parking lot (m)  Distance (m) & direction from obstructions on roof, vertical height above probe (m)  Distance (m) & direction from obstructions on roof, vertical height (m)  Distance (m) & direction from possible obstructions on roof, vertical height (m)  Distance (m) & direction from possible obstructions on roof, vertical height (m)  Distance (m) & direction from furnace or incineration flues  Unrestricted airflow  360°  Located in paved (P) or vegetative (V) ground?  V  SITE REPRESENTATIVENESS  Spatial scale  Neighborhood  Applicable NAAQS averaging time(s)  1-hr, 3-hr, annual  Sampling season  12 months  Site type¹  3  Purpose of Monitor²  1, 2, 4  Suitable for comparison against the annual PM2.5  N/A  NAAQS?  DATA QUALITY  Last PEP  NA  DATA QUALITY  Last PEP  AnAQ Bate of last annual independent performance audit (CAB)  Frequency of flow rate verification (automated PM)  Frequency of flow rate verification (manual PM2.5)  N/A  Prequency of 1-point flow rate audits (PM)  Prequency of 1-point flow rate audits (PM)  Precision & accuracy submitted to AQS  Prequency of nutti-point gas calibration  Annual data certification submitted  5/1/22	11 0 17				
Horizontal distance from edge of nearest traffic lane (m)  Horizontal distance from nearest parking lot (m)  Distance (m) & direction from obstructions on roof, vertical height above probe (m)  Distance (m) & direction from possible obstructions on roof, vertical height above probe (m)  Distance (m) & direction from possible obstructions not on roof, vertical height (m)  Distance (m) & direction from furnace or incineration flues  Unrestricted airflow  Cocated in paved (P) or vegetative (V) ground?  SITE REPRESENTATIVENESS  Spatial scale  Neighborhood  Applicable NAAQS averaging time(s)  Sampling season  12 months  Site type¹  3 a  Purpose of Monitor²  Suitable for comparison against the annual PM25  N/A  NAAQS?  DATA QUALITY  Last PEP  N/A  Last NPAP  6/19/18  Date of last annual independent performance audit (CAB)  Frequency of flow rate verification (automated PM)  Frequency of flow rate verification (manual PM25)  N/A  Dates of last 2 semi-annual flow rate audits (PM)  Frequency of 1-point flow rate verification (Pb)  N/A  Precision & accuracy submitted to AQS  Frequency of fullti-point gas calibration  Annual data certification submitted  5/1/22	<u> </u>				
Iane (m)		17.8 ESE			
Distance (m) & direction from obstructions on roof, vertical height above probe (m) Distance (m) & direction from possible obstructions not on roof, vertical height above probe (m) Distance (m) & direction from possible obstructions not on roof, vertical height (m) Distance (m) & direction from furnace or incineration flues Unrestricted airflow Unrestricted airflow Unrestricted airflow Uncated in paved (P) or vegetative (V) ground? V SITE REPRESENTATIVENESS Spatial scale Neighborhood Applicable NAAQS averaging time(s) 1-hr, 3-hr, annual Sampling season 12 months Site type¹ 3 3 Purpose of Monitor² 1, 2, 4 Suitable for comparison against the annual PM2.5 NAAQS? DATA QUALITY Last PEP N/A Last PEP N/A Last NPAP 6/19/18 Date of last annual independent performance audit (CAB) Frequency of flow rate verification (automated PM) Prequency of flow rate verification (manual PM2.5) N/A Dates of last 2 semi-annual flow rate audits (PM) Prequency of 1-point flow rate audits (PB) Dates of last 2 semi-annual flow rate audits (PB) Precision & accuracy submitted to AQS Quarterly Frequency of multi-point gas calibration Annual data certification submitted 5/1/22		44.4			
vertical height above probe (m)  Distance (m) & direction from possible obstructions not on roof, we direction from possible obstructions not on roof, vertical height (m)  Distance (m) & direction from furnace or incineration flues  Unrestricted airflow  Located in paved (P) or vegetative (V) ground?  V  SITE REPRESENTATIVENESS  Spatial scale  Applicable NAAQS averaging time(s)  Sampling season  1-hr, 3-hr, annual  Sampling season  12 months  Site type¹  3 3  Purpose of Monitor²  1, 2, 4  Suitable for comparison against the annual PM2.5  N/A  NAAQS?  DATA QUALITY  Last PEP  N/A  Last NPAP  Date of last annual independent performance audit (CAB)  Frequency of flow rate verification (automated PM)  Frequency of flow rate verification (manual PM2.5)  Dates of last 2 semi-annual flow rate audits (PM)  Precision & accuracy submitted to AQS  Prequency of nulti-point gas calibration  Annual data certification submitted  Neally Size (Sasse)  N/A  N/A  N/A  N/A  Prequency of multi-point gas calibration  Annual data certification submitted	Horizontal distance from nearest parking lot (m)	N/A			
Distance (m) & direction from possible obstructions not on roof, vertical height (m) Distance (m) & direction from furnace or incineration flues Unrestricted airflow Unrestricte		N/A			
Distance (m) & direction from furnace or incineration flues  Unrestricted airflow Located in paved (P) or vegetative (V) ground?  SITE REPRESENTATIVENESS  Spatial scale Applicable NAAQS averaging time(s) Site type¹ 3 Purpose of Monitor² 1, 2, 4 Suitable for comparison against the annual PM2.5 NAAQS?  DATA QUALITY Last PEP N/A Last NPAP Bote of last annual independent performance audit (CAB) Frequency of flow rate verification (automated PM) Frequency of flow rate verification (manual PM2.5) N/A Dates of last 2 semi-annual flow rate audits (PM) Precision & accuracy submitted to AQS Prequency of floy Cacheck (gases) Frequency of multi-point gas calibration Annual data certification submitted  N/A  Sa60°  N/A  Neighborhood Neighborhood N-in, annual N-i	Distance (m) & direction from possible obstructions	· ·			
Unrestricted airflow Located in paved (P) or vegetative (V) ground?  SITE REPRESENTATIVENESS  Spatial scale  Neighborhood Applicable NAAQS averaging time(s)  Site type¹  Site type¹  Suitable for comparison against the annual PM2.5 NAAQS?  DATA QUALITY  Last PEP  N/A  Last NPAP  Date of last annual independent performance audit (CAB) Frequency of flow rate verification (automated PM) Prequency of 1-point flow rate verification (Pb) Dates of last 2 semi-annual flow rate audits (Pb) Prequency of 1-p. QC check (gases) Prequency of nulti-point gas calibration Annual data certification submitted  Neighborhood Neighborhood NAAQS averaging time(s)  Neighborhood NAAQS averaging time(s)  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/	Distance (m) & direction from furnace or				
Located in paved (P) or vegetative (V) ground?  SITE REPRESENTATIVENESS  Spatial scale  Applicable NAAQS averaging time(s)  Site type¹  12 months  Site type¹  3 Purpose of Monitor²  1, 2, 4  Suitable for comparison against the annual PM2.5  NAAQS?  DATA QUALITY  Last PEP  Alst NPAP  Date of last annual independent performance audit (CAB)  Frequency of flow rate verification (automated PM)  Prequency of flow rate verification (manual PM2.5)  N/A  Dates of last 2 semi-annual flow rate audits (PM)  Precision & accuracy submitted to AQS  Frequency of 1-p. QC check (gases)  Frequency of multi-point gas calibration  Annual data certification submitted  Neighborhood  N/A  12, 4  N/A  N/A  N/A  12, 4  N/A  12/22/21, 3/23/22  N/A  N/A  N/A  N/A  Precision & accuracy submitted to AQS  Quarterly  Frequency of 1-pt. QC check (gases)  Weekly  Frequency of multi-point gas calibration  Annual data certification submitted		360°			
SITE REPRESENTATIVENESS  Spatial scale  Applicable NAAQS averaging time(s)  Applicable NAAQS averaging time(s)  Site type¹  Site type¹  Suitable for comparison against the annual PM25  NAAQS?  DATA QUALITY  Last PEP  Last NPAP  Date of last annual independent performance audit (CAB)  Frequency of flow rate verification (automated PM)  Frequency of flow rate verification (manual PM2.5)  Dates of last 2 semi-annual flow rate audits (PM)  Precision & accuracy submitted to AQS  Frequency of multi-point gas calibration  Annual data certification submitted  Neighborhood  Neighborhood  12 months  11, 2, 4					
Spatial scale Applicable NAAQS averaging time(s) 1-hr, 3-hr, annual Sampling season 12 months Site type¹ 3 Purpose of Monitor² 1, 2, 4 Suitable for comparison against the annual PM25 NAAQS? NAAQS?  DATA QUALITY Last PEP Alst PEP Alst NPAP Botte of last annual independent performance audit (CAB) Frequency of flow rate verification (automated PM) Frequency of flow rate verification (manual PM25) Dates of last 2 semi-annual flow rate audits (PM) Frequency of 1-point flow rate verification (Pb) N/A Precision & accuracy submitted to AQS Frequency of multi-point gas calibration Annual data certification submitted  Neighborhood 12 months  N/A N/A N/A N/A  Precision of Monitor² N/A N/A Prequency of 1-pt. QC check (gases) Veekly Frequency of multi-point gas calibration 6 months Annual data certification submitted		V			
Applicable NAAQS averaging time(s)  Sampling season  12 months  3  Purpose of Monitor <sup>2</sup> 1, 2, 4  Suitable for comparison against the annual PM <sub>2.5</sub> NAAQS?  NAAQS?  DATA QUALITY  Last PEP  Last NPAP  Date of last annual independent performance audit (CAB)  Frequency of flow rate verification (automated PM)  Prequency of flow rate verification (manual PM <sub>2.5</sub> )  Dates of last 2 semi-annual flow rate audits (PM)  Frequency of 1-point flow rate verification (Pb)  Dates of last 2 semi-annual flow rate audits (PM)  Precision & accuracy submitted to AQS  Frequency of 1-pt. QC check (gases)  Prequency of multi-point gas calibration  Annual data certification submitted		Noighborhood			
Sampling season 12 months  Site type¹ 3 3  Purpose of Monitor² 1, 2, 4  Suitable for comparison against the annual PM2.5 NAAQS? N/A  DATA QUALITY  Last PEP N/A  Last NPAP 6/19/18  Date of last annual independent performance audit (CAB)  Frequency of flow rate verification (automated PM) N/A  Prequency of flow rate verification (manual PM2.5) N/A  Dates of last 2 semi-annual flow rate audits (PM) N/A  Frequency of 1-point flow rate verification (Pb) N/A  Precision & accuracy submitted to AQS Quarterly  Frequency of multi-point gas calibration 6 months  Annual data certification submitted	'	-			
Site type¹ 3 3					
Purpose of Monitor <sup>2</sup> Suitable for comparison against the annual PM <sub>2.5</sub> NAAQS?  DATA QUALITY  Last PEP  Last NPAP  Date of last annual independent performance audit (CAB)  Frequency of flow rate verification (automated PM)  Prequency of flow rate verification (manual PM <sub>2.5</sub> )  Dates of last 2 semi-annual flow rate audits (PM)  Frequency of 1-point flow rate verification (Pb)  Dates of last 2 semi-annual flow rate audits (PM)  Precision & accuracy submitted to AQS  Prequency of multi-point gas calibration  Annual data certification submitted		_			
Suitable for comparison against the annual PM <sub>2.5</sub> NAAQS?  DATA QUALITY  Last PEP N/A  Last NPAP 6/19/18  Date of last annual independent performance audit (CAB) Frequency of flow rate verification (automated PM) Frequency of flow rate verification (manual PM <sub>2.5</sub> ) N/A  Dates of last 2 semi-annual flow rate audits (PM) Frequency of 1-point flow rate verification (Pb) N/A  Dates of last 2 semi-annual flow rate audits (Pb) N/A  Precision & accuracy submitted to AQS Frequency of 1-pt. QC check (gases) Veekly Frequency of multi-point gas calibration Annual data certification submitted					
NAAQS?  DATA QUALITY  Last PEP  N/A  Date of last annual independent performance audit (CAB)  Frequency of flow rate verification (automated PM)  Prequency of flow rate verification (manual PM <sub>2.5</sub> )  Dates of last 2 semi-annual flow rate audits (PM)  Frequency of 1-point flow rate verification (Pb)  N/A  Precision & accuracy submitted to AQS  Prequency of 1-pt. QC check (gases)  Annual data certification submitted		1, 2, 4			
Last PEP  Last NPAP  Date of last annual independent performance audit (CAB)  Frequency of flow rate verification (automated PM)  Frequency of flow rate verification (manual PM <sub>2.5</sub> )  Dates of last 2 semi-annual flow rate audits (PM)  Frequency of 1-point flow rate verification (Pb)  Dates of last 2 semi-annual flow rate audits (PM)  Precision & accuracy submitted to AQS  Prequency of 1-pt. QC check (gases)  Frequency of multi-point gas calibration  Annual data certification submitted	NAAQS?	N/A			
Last NPAP  Date of last annual independent performance audit (CAB)  Frequency of flow rate verification (automated PM)  Frequency of flow rate verification (manual PM <sub>2.5</sub> )  Dates of last 2 semi-annual flow rate audits (PM)  Frequency of 1-point flow rate verification (Pb)  Dates of last 2 semi-annual flow rate audits (PM)  Precision & accuracy submitted to AQS  Quarterly  Frequency of 1-pt. QC check (gases)  Frequency of multi-point gas calibration  Annual data certification submitted					
Date of last annual independent performance audit (CAB)  Frequency of flow rate verification (automated PM)  Frequency of flow rate verification (manual PM <sub>2.5</sub> )  Dates of last 2 semi-annual flow rate audits (PM)  Frequency of 1-point flow rate verification (Pb)  Dates of last 2 semi-annual flow rate audits (Pb)  N/A  Dates of last 2 semi-annual flow rate audits (Pb)  N/A  Precision & accuracy submitted to AQS  Quarterly  Frequency of 1-pt. QC check (gases)  Frequency of multi-point gas calibration  Annual data certification submitted					
Frequency of flow rate verification (automated PM)  Frequency of flow rate verification (manual PM <sub>2.5</sub> )  Dates of last 2 semi-annual flow rate audits (PM)  Frequency of 1-point flow rate verification (Pb)  Dates of last 2 semi-annual flow rate audits (Pb)  N/A  Dates of last 2 semi-annual flow rate audits (Pb)  N/A  Precision & accuracy submitted to AQS  Quarterly  Frequency of 1-pt. QC check (gases)  Frequency of multi-point gas calibration  Annual data certification submitted  5/1/22		6/19/18			
Frequency of flow rate verification (manual PM <sub>2.5</sub> )  Dates of last 2 semi-annual flow rate audits (PM)  Frequency of 1-point flow rate verification (Pb)  Dates of last 2 semi-annual flow rate audits (Pb)  Precision & accuracy submitted to AQS  Prequency of 1-pt. QC check (gases)  Frequency of multi-point gas calibration  Annual data certification submitted	(CAB)	12/22/21, 3/23/22			
Dates of last 2 semi-annual flow rate audits (PM)  Frequency of 1-point flow rate verification (Pb)  N/A  Dates of last 2 semi-annual flow rate audits (Pb)  N/A  Precision & accuracy submitted to AQS  Quarterly  Frequency of 1-pt. QC check (gases)  Frequency of multi-point gas calibration  Annual data certification submitted  5/1/22					
Frequency of 1-point flow rate verification (Pb)  Dates of last 2 semi-annual flow rate audits (Pb)  Precision & accuracy submitted to AQS  Quarterly  Frequency of 1-pt. QC check (gases)  Frequency of multi-point gas calibration  Annual data certification submitted  N/A  Quarterly  Weekly  Frequency of multi-point gas calibration  5/1/22	Frequency of flow rate verification (manual PM <sub>2.5</sub> )	N/A			
Dates of last 2 semi-annual flow rate audits (Pb)  Precision & accuracy submitted to AQS  Quarterly  Frequency of 1-pt. QC check (gases)  Weekly  Frequency of multi-point gas calibration  Annual data certification submitted  N/A  Quarterly  6 months  5/1/22	Dates of last 2 semi-annual flow rate audits (PM)	N/A			
Precision & accuracy submitted to AQS  Frequency of 1-pt. QC check (gases)  Frequency of multi-point gas calibration  Annual data certification submitted  Quarterly  Weekly  6 months  5/1/22	Frequency of 1-point flow rate verification (Pb)	N/A			
Frequency of 1-pt. QC check (gases)  Frequency of multi-point gas calibration  Annual data certification submitted  Weekly  6 months  5/1/22	Dates of last 2 semi-annual flow rate audits (Pb)	N/A			
Frequency of 1-pt. QC check (gases)  Frequency of multi-point gas calibration  Annual data certification submitted  Weekly  6 months  5/1/22	Precision & accuracy submitted to AQS	Quarterly			
Frequency of multi-point gas calibration 6 months Annual data certification submitted 5/1/22					
Annual data certification submitted 5/1/22		•			
	Changes in the next 18 months?	None			

(HL) HILO						
AQS: 150011006	Type: SLAMS (SO <sub>2</sub> ); SPMS (PM <sub>2.5</sub> )	County: Hawaii	MSA: Not in an MSA			
Address: 1099 Waianuenue Ave., Hilo, HI 96720						
Latitude: 19.71756	Longitude: -155.11053	E	levation: 136.8 m MSL			

Located on the grounds of the Adult Rehabilitation Center of Hilo, near the Hilo Medical Center, this site was originally established to monitor volcanic emissions during non-prevalent wind conditions. This station has been operating since 1997. The shelter is scheduled to be replaced; the date is to be determined.





HL TRAFFIC DESCRIPTION				
Type of Roadway	Waianuenue Ave.			
Freeway				
Major Street or Highway	X			
Local Street or Road				
Distance from air intake (m)	20			
Direction from air inlet	N			
Composition of roadway	Asphalt			
Number of traffic lanes	2			
Average daily traffic	8,400 <sup>1</sup>			
Average vehicle speed (est. mph)	35			
Traffic one way or two	2			
Street parking?	No			
<sup>1</sup> Source: State of Hawaii Department of	Transportation (2016 count)			

#### For "Site Representativeness" in the following table:

- 2) located to measure typical concentrations in areas of high population density;
- located to determine the impact of significant sources or source categories on air quality;
- 4) located to determine general background concentration levels;
- 5) located to determine extent of regional pollutant transport among populated areas and in support of secondary standards;
- 6) located to measure air pollution impacts on visibility, vegetation damage, or other welfare-based impacts
- <sup>2</sup> Purposes: 1) Provide air pollution data to the general public in a timely manner;
  - 2) Support compliance with ambient air quality standards;
  - 3) Support emissions strategy development and track trends in air pollution abatement control measures;
  - 4) Support for air pollution research

(HL) Hilo continued

(HL) Hilo continued HL MONITOR INFORMATION (N/A = Not Appl	icable)		
THE MONTH ON THE CHAPTER	PM <sub>2.5</sub>	SO <sub>2</sub>	
POC/FRM or FEM	1/FEM	1/FEM	
	SPMS	SLAMS	
Type of Monitor			
AQS parameter code	88101	42401	
Manufacturer	Met-One	TECO	
Model No.	BAM 1022	43iQ	
AQS method code	209	060	
Monitoring start date	1/1/2018	1/1/2007	
Monitoring frequency	Continuous	Continuous	
Probe material	N/A	Glass	
Residence time (sec)	N/A	15.5	
Distance between co-located monitors	N/A	N/A	
Analytical laboratory	N/A	N/A	
Location of probe	shelter roof	shelter roof	
Shelter dimensions (H x W x D) (m)	3x4.9x2.4	3x4.9x2.4	
Horizontal distance from supporting structure (m)	N/A	N/A	
Vertical distance above supporting structure (m)	2.1	1.2	
Height of probe above ground (m)	5.5	4.8	
Distance (m) & direction from drip line of tree(s)	15 N	15 N	
Horizontal distance from edge of nearest traffic		-	
ane (m)	20	20	
Horizontal distance from nearest parking lot (m)	25	25	
Distance (m) & direction from obstructions on			
roof, vertical height above probe (m)	N/A	N/A	
Distance (m) & direction from possible	N/A	N/A	
obstructions not on roof, vertical height (m)			
Distance (m) & direction from furnace or	29 NNW	29 NNW	
incineration flues	(10m stack height)	(10m stack height)	
Unrestricted airflow	360°	360°	
Located in paved (P) or vegetative (V) ground?	V	V	
SITE REPRESENTATIVENESS			
Spatial scale	Neighborhood	Neighborhood	
Applicable NAAQS averaging time(s)	24-hr, annual	1-hr, 3-hr, annual	
Sampling season	12 months	12 months	
Site type <sup>1</sup>	3	3	
Purpose of Monitor <sup>2</sup>	1, 2, 4	1, 2, 4	
Suitable for comparison against the annual PM <sub>2.5</sub>			
NAAQS?	Y	N/A	
DATA QUALITY			
Last PEP	6/9/19	N/A	
Last NPAP	N/A	6/10/19	
Date of last annual independent performance			
audit (CAB)	N/A	5/19/21,12/29/21	
Frequency of flow rate verification (automated PM)	Monthly	N/A	
Frequency of flow rate verification (manual PM <sub>2.5</sub> )	N/A	N/A	
Dates of last 2 semi-annual flow rate audits (PM)	5/19/21,12/29/21	N/A	
Frequency of 1-point flow rate verification (Pb)	N/A	N/A	
Dates of last 2 semi-annual flow rate audits (Pb)	N/A	N/A	
Precision & accuracy submitted to AQS	Quarterly	Quarterly	
•		•	
Frequency of 1-pt. QC check (gases)	N/A	Weekly	
Frequency of multi-point gas calibration	N/A	6 months	
Annual data certification submitted	5/1/22	5/1/22	
Changes in the next 18 months?	None	None	

(KN) KONA						
AQS: 150011012 Type: SLAMS (SO <sub>2</sub> ) SPMS (PM <sub>2.5</sub> ) County: Hawaii MSA: Not in an MSA						
Address: 81-1043 Konawaena School Rd., Kona, HI 96750						
Latitude: 19.50978 Longitude: -155.91342 Elevation: 517.2 m MSL						
Location Description: This station is located on the upper campus of Konawaena High School. It was established to measure						

impacts from volcanic emissions. The station has been operating at this site since 2005. The shelter is

scheduled to be replaced; the date is to be determined.



KN TRAFFIC DESCRIPTION					
Type of Roadway	Konawaena School Rd.	Mamalahoa Hwy.			
Freeway					
Major Street or Highway		X			
Local Street or Road	X				
Distance from air intake (m)	17	702			
Direction from air inlet	N	W			
Composition of roadway	asphalt	Asphalt			
Number of traffic lanes	1	2			
Average daily traffic	500 <sup>2</sup>	16,300 <sup>1</sup>			
Average vehicle speed (est. mph)	10	55			
Traffic one way or two	2	2			
Street parking?	No	No			

<sup>&</sup>lt;sup>1</sup> Source: State of Hawaii Department of Transportation (2016 count)

#### For "Site Representativeness" in the following table:

- <sup>1</sup>Site Types: 1) located to determine the highest concentrations;
  - 2) located to measure typical concentrations in areas of high population density;
  - located to determine the impact of significant sources or source categories on air quality;
  - 4) located to determine general background concentration levels;
  - located to determine extent of regional pollutant transport among populated areas and in support of secondary standards;
  - located to measure air pollution impacts on visibility, vegetation damage, or other welfare-based impacts

- <sup>2</sup> Purposes: 1) Provide air pollution data to the general public in a timely manner;
  - 2) Support compliance with ambient air quality standards;
  - 3) Support emissions strategy development and track trends in air pollution abatement control measures;
  - 4) Support for air pollution research

<sup>&</sup>lt;sup>2</sup> Estimated only, no data available. This is a road used for school access only and station is at the top of the road where there would be less ingress/egress.

(KN) Kona continued

(KN) Kona continued  KN MONITOR INFORMATION (N/A = Not Applicable)					
THE MONTH ON THE ONLY APPEAR	PM <sub>2.5</sub> Primary	PM <sub>2.5</sub> Co-Lo	SO <sub>2</sub>		
POC/FRM or FEM	1/FEM	2/FEM	1/FEM		
Type of Monitor	SPMS	SPMS	SLAMS		
	88101	88101	42401		
AQS parameter code  Manufacturer	Met-One	Met-One	TECO		
Model No.	BAM 1022	BAM 1022			
			43iQ 060		
AQS method code	209	209	9/13/2005		
Monitoring start date	3/5/2019	3/5/2019			
Monitoring frequency	Continuous	Continuous	Continuous		
Probe material	N/A	N/A	Glass		
Residence time (sec)	N/A	N/A	16.7		
Distance between co-located monitors (m)	2.5	2.5	N/A		
Analytical laboratory	N/A	N/A	N/A		
Location of probe	stand-alone shelter on ground	stand-alone shelter on ground	shelter roof		
Shelter dimensions (H x W x D) (m)	N/A	N/A	3x2.4x5		
Horizontal distance from supporting structure (m)	N/A	N/A	N/A		
Vertical distance above supporting structure (m)	N/A	N/A	1.1		
Height of probe above ground (m)	2.1	2.1	4.1		
Distance (m) & direction from drip line of tree(s)	15.2 W	15.2 W	38 NE		
Horizontal distance from edge of nearest traffic lane (m)	30	30	30		
Horizontal distance from nearest parking lot (m)	N/A	N/A	N/A		
Distance (m) & direction from obstructions on					
roof, vertical height above probe (m)	N/A	N/A	N/A		
Distance (m) & direction from possible obstructions not on roof, vertical height (m)	3.4 S, 3	3.4 S, 3	21 SSW, 9		
Distance (m) & direction from furnace or			-		
incineration flues	N/A	N/A	N/A		
Unrestricted airflow	270°	270°	360°		
Located in paved (P) or vegetative (V) ground?	V	V	V		
SITE REPRESENTATIVENESS					
Spatial scale	Neighborhood	Neighborhood	Neighborhood		
Applicable NAAQS averaging time(s)	24-hr, annual	24-hr, annual	1-hr, 3-hr; annual		
Sampling season	12 months	12 months	12 months		
Site type <sup>1</sup>	3	QC	3		
Purpose of Monitor <sup>2</sup>	1, 2, 4	1, 2, 4	1, 2, 4		
Suitable for comparison against the annual PM <sub>2.5</sub>	Υ Υ	Υ	N/A		
NAAQS?					
DATA QUALITY	0/4/40	NI/A	NI/A		
Last PEP	6/4/19	N/A	N/A		
Last NPAP  Date of last annual independent performance	N/A	N/A	6/4/19		
audit (CAB)	N/A	N/A	5/14/21		
Frequency of flow rate verification (automated PM)	Monthly	Monthly	N/A		
Frequency of flow rate verification (manual PM <sub>2.5</sub> )	N/A	N/A	N/A		
Dates of last 2 semi-annual flow rate audits (PM)	5/14/21, 12/29/21	6/30/21, 12/29/21	N/A		
Frequency of 1-point flow rate verification (Pb)	N/A	N/A	N/A		
Dates of last 2 semi-annual flow rate audits (Pb)	N/A	N/A	N/A		
Precision & accuracy submitted to AQS	Quarterly	Quarterly	Quarterly		
Frequency of 1-pt. QC check (gases)	N/A	N/A	Weekly		
Frequency of multi-point gas calibration	N/A	N/A	6 months		
Annual data certification submitted	5/1/22	5/1/22	5/1/22		
Changes in the next 18 months?			Replace shelter		
Changes in the next to months:	None	None	replace sileller		

(MV) MOUNTAIN VIEW					
AQS: 150012023	Type: SPMS	County: Hawaii		MSA: Not in an MSA	
Address: 18-1235 Volcano Rd., Mt. View, HI 96771					
Latitude: 19.57002 Longitude: -155.08046 Elevation: 436.5 m MSL					

This station is located on the grounds of the Mountain View Elementary School. The original Mountain View station, which began in December 2007, was moved at the ending of 2010 approximately 1.8 miles southwest to this current location. Due to the proximity of this community to the Kilauea volcano, it was established to monitor volcanic emissions during non-trade wind days. The shelter is scheduled to be replaced; the date is to be determined.





MV TRAFFIC DESCRIPTION				
Type of Roadway	Volcano Rd.			
Freeway				
Major Street or Highway	X			
Local Street or Road				
Distance from air intake (m)	30.5			
Direction from air inlet	N			
Composition of roadway	asphalt			
Number of traffic lanes	2			
Average daily traffic	13,400 <sup>1</sup>			
Average vehicle speed (est. mph)	40			
Traffic one way or two	2			
Street parking?	No			
<sup>1</sup> Source: State of Hawaii Department of Transportation (2016 count)				

#### For "Site Representativeness" in the following table:

- 2) located to measure typical concentrations in areas of high population density;
- 3) located to determine the impact of significant sources or source categories on air quality:
- 4) located to determine general background concentration levels;
- 5) located to determine extent of regional pollutant transport among populated areas and in support of secondary standards;
- 6) located to measure air pollution impacts on visibility, vegetation damage, or other welfare-based impacts
- <sup>2</sup> Purposes: 1) Provide air pollution data to the general public in a timely manner;
  - 2) Support compliance with ambient air quality standards;
  - 3) Support emissions strategy development and track trends in air pollution abatement control measures;
  - 4) Support for air pollution research

(MV) Mt. View continued

(MV) Mt. View continued						
MV MONITOR INFORMATION (N/A = Not Applicable)						
	PM <sub>2.5</sub>	SO <sub>2</sub>				
POC/FRM or FEM	1/FEM	1/FEM				
Type of Monitor	SPMS	SPMS				
AQS parameter code	88101	42401				
Manufacturer	Met-One	TECO				
Model No.	BAM 1022	43iQ				
AQS method code	209	060				
Monitoring start date	5/29/2019	12/8/2010				
Monitoring frequency	Continuous	Continuous				
Probe material	N/A	Glass				
Residence time (sec)	N/A	17.8				
Distance between co-located monitors	N/A	N/A				
Analytical laboratory	N/A	N/A				
Location of probe	stand-alone shelter on ground	shelter roof				
Shelter dimensions (H x W x D) (m)	N/A	3x2.4x5				
Horizontal distance from supporting structure (m)	N/A	N/A				
Vertical distance above supporting structure (m)	N/A	1				
Height of probe above ground (m)	2.3	4				
Distance (m) & direction from drip line of tree(s)	18 W	18 W				
Horizontal distance from edge of nearest traffic lane (m)	30.5	30.5				
Horizontal distance from nearest parking lot (m)	46.5	46.5				
Distance (m) & direction from obstructions on						
roof, vertical height above probe (m)	N/A	N/A				
Distance (m) & direction from possible obstructions not on roof, vertical height (m)	2 NE, 3.1	N/A				
Distance (m) & direction from furnace or incineration flues	N/A	N/A				
Unrestricted airflow	360°	360°				
Located in paved (P) or vegetative (V) ground?	V	V				
SITE REPRESENTATIVENESS						
Spatial scale	Neighborhood	Neighborhood				
Applicable NAAQS averaging time(s)	24-hr, annual	1-hr, 3-hr; annual				
Sampling season	12 months	12 months				
Site type <sup>1</sup>	3	3				
Purpose of Monitor <sup>2</sup>	1, 2, 4	1, 2, 4				
Suitable for comparison against the annual PM <sub>2.5</sub>	Y	N/A				
NAAQS?  DATA QUALITY						
Last PEP	6/6/19	N/A				
Last NPAP	N/A	6/6/19				
Date of last annual independent performance	N/A	5/19/21, 12/29/21				
audit (CAB) Frequency of flow rate verification (automated	Monthly	N/A				
PM) Frequency of flow rate verification (manual PM <sub>2.5</sub> )	N/A	N/A				
Dates of last 2 semi-annual flow rate audits (PM)	5/19/21, 12/29/21	N/A				
Frequency of 1-point flow rate verification (Pb)	N/A	N/A				
Dates of last 2 semi-annual flow rate audits (Pb)	N/A N/A	N/A N/A				
. , ,						
Precision & accuracy submitted to AQS	Quarterly	Quarterly				
Frequency of 1-pt. QC check (gases)	N/A	Weekly				
Frequency of multi-point gas calibration	N/A	60 days				
Annual data certification submitted	5/1/22	5/1/22				
Changes in the next 18 months?	None	Replace shelter				

(OV) OCEAN VIEW					
AQS: 150012020 Type: SPMS County: Hawaii MSA: Not in an MSA					
Address: 92-6091 Orchid Mauka Circle, Ocean View, HI 96737					
Latitude: 19.11756 Longitude: -155.77814 Elevation: 862.6 m MSL					

This station established in 2010 is located on the grounds of the Ocean View Fire Station. During normal trade-winds, volcanic emissions are carried into this residential/agricultural community. This shelter is scheduled to be replaced; the date is to be determined.





OV TRAFFIC DESCRIPTION				
Type of Roadway	Orchid Mauka Circ.			
Freeway				
Major Street or Highway				
Local Street or Road	X			
Distance from air intake (m)	13.6			
Direction from air inlet	ENE			
Composition of roadway	asphalt			
Number of traffic lanes	2			
Average daily traffic	< 3,000 <sup>1</sup>			
Average vehicle speed (est. mph)	25			
Traffic one way or two	2			
Street parking?	No			
<sup>1</sup> Estimated only, local residential street, no data available				

### For "Site Representativeness" in the following table:

- 2) located to measure typical concentrations in areas of high population density;
- located to determine the impact of significant sources or source categories on air quality;
- 4) located to determine general background concentration levels;
- 5) located to determine extent of regional pollutant transport among populated areas and in support of secondary standards;
- 6) located to measure air pollution impacts on visibility, vegetation damage, or other welfare-based impacts
- <sup>2</sup> Purposes: 1) Provide air pollution data to the general public in a timely manner;
  - 2) Support compliance with ambient air quality standards;
  - 3) Support emissions strategy development and track trends in air pollution abatement control measures:
  - 4) Support for air pollution research

(OV) Ocean View continued

OV MONITOR INFORMATION (N/A = Not Appli	_		
	PM <sub>2.5</sub>	SO <sub>2</sub>	
POC/FRM or FEM	1/FEM	1/FEM	
Type of Monitor	SPMS	SPMS	
AQS parameter code	88101	42401	
Manufacturer	Met-One	TECO	
Model No.	BAM 1022	43iQ	
AQS method code	209	060	
Monitoring start date	5/1/2019	4/1/2010	
Monitoring frequency	Continuous	Continuous	
Probe material	N/A	Glass	
Residence time (sec)	N/A	15.3	
Distance between co-located monitors	N/A	N/A	
Analytical laboratory	N/A	N/A	
Location of probe	Stand-alone PM shelter on station stairs platform	shelter roof	
Shelter dimensions (H x W x D) (m)	N/A	3x2.4x5	
Horizontal distance from supporting structure (m)	N/A	N/A	
Vertical distance above supporting structure (m)	2.1	1.1	
Height of probe above ground (m)	3.1	4.1	
Distance (m) & direction from drip line of tree(s)	3.7 N	5.5 NE	
Horizontal distance from edge of nearest traffic lane (m)	13.6	13.6	
Horizontal distance from nearest parking lot (m)	6.4	6.4	
Distance (m) & direction from obstructions on roof, vertical height above probe (m)	N/A	N/A	
Distance (m) & direction from possible obstructions not on roof, vertical height (m)	1.1 W/ 3.4 (station shelter)	N/A	
Distance (m) & direction from furnace or incineration flues	N/A	N/A	
Unrestricted airflow	270°	360°	
Located in paved (P) or vegetative (V) ground?	gravel	gravel	
SITE REPRESENTATIVENESS			
Spatial scale	Neighborhood	Neighborhood	
Applicable NAAQS averaging time(s)	24-hr, annual	1-hr, 3-hr; annual	
Sampling season	12 months	12 months	
Site type <sup>1</sup>	3, 6	3, 6	
Purpose of Monitor <sup>2</sup>	1, 2, 4	1, 2, 4	
Suitable for comparison against the annual PM <sub>2.5</sub> NAAQS?	Υ Υ	N/A	
DATA QUALITY			
Last PEP	6/4/19	N/A	
Last NPAP	N/A	6/21/16	
Date of last annual independent performance audit (CAB)	N/A	5/7/21	
Frequency of flow rate verification (automated	Monthly	N/A	
PM)		NI/A	
,	N/A	N/A	
Frequency of flow rate verification (manual PM <sub>2.5</sub> )	N/A 5/17/21, 12/9/21	N/A N/A	
Frequency of flow rate verification (manual PM <sub>2.5</sub> ) Dates of last 2 semi-annual flow rate audits (PM)			
Frequency of flow rate verification (manual PM <sub>2.5</sub> ) Dates of last 2 semi-annual flow rate audits (PM) Frequency of 1-point flow rate verification (Pb)	5/17/21, 12/9/21	N/A	
PM) Frequency of flow rate verification (manual PM <sub>2.5</sub> ) Dates of last 2 semi-annual flow rate audits (PM) Frequency of 1-point flow rate verification (Pb) Dates of last 2 semi-annual flow rate audits (Pb) Precision & accuracy submitted to AQS	5/17/21, 12/9/21 N/A N/A	N/A N/A N/A	
Frequency of flow rate verification (manual PM <sub>2.5</sub> )  Dates of last 2 semi-annual flow rate audits (PM)  Frequency of 1-point flow rate verification (Pb)  Dates of last 2 semi-annual flow rate audits (Pb)  Precision & accuracy submitted to AQS	5/17/21, 12/9/21 N/A N/A Quarterly	N/A N/A N/A Quarterly	
Frequency of flow rate verification (manual PM <sub>2.5</sub> ) Dates of last 2 semi-annual flow rate audits (PM) Frequency of 1-point flow rate verification (Pb) Dates of last 2 semi-annual flow rate audits (Pb) Precision & accuracy submitted to AQS Frequency of 1-pt. QC check (gases)	5/17/21, 12/9/21 N/A N/A Quarterly N/A	N/A N/A N/A Quarterly Weekly	
Frequency of flow rate verification (manual PM <sub>2.5</sub> )  Dates of last 2 semi-annual flow rate audits (PM)  Frequency of 1-point flow rate verification (Pb)	5/17/21, 12/9/21 N/A N/A Quarterly	N/A N/A N/A Quarterly	

(PA) PAHALA					
AQS: 150012016 Type: SPMS	County: Hawaii	MSA: Not in an MSA			
Address: 96-3150 Pikake St., Pahala, HI 96777					
Latitude: 19.2039 Longitude: -155.48018 Elevation: 320 m MSL					

This station is located on the grounds of the Ka'u High/Pahala Elementary School. During normal tradewinds, volcanic emissions are carried into this rural community. The station began operating in 2007. The shelter is scheduled to be replaced; the date is to be determined.





PA TRAFFIC DESCRIPTION				
Type of Roadway	Puahala	Pumeli		
Freeway				
Major Street or Highway				
Local Street or Road	X	X		
Distance from air intake (m)	226	61		
Direction from air inlet	Е	N		
Composition of roadway	Asphalt	Asphalt		
Number of traffic lanes	2	2		
Average daily traffic	< 3,000 <sup>1</sup>	< 3,000 <sup>1</sup>		
Average vehicle speed (est. mph)	25 mph	25 mph		
Traffic one way or two	2	2		
Street parking?	No	No		
<sup>1</sup> Estimated only, no data available. Local roads for a community with a 2010 population of about 1,400				

#### For "Site Representativeness" in the following table:

- 2) located to measure typical concentrations in areas of high population density;
- 3) located to determine the impact of significant sources or source categories on air quality;
- 4) located to determine general background concentration levels;
- 5) located to determine extent of regional pollutant transport among populated areas and in support of secondary standards;
- 6) located to measure air pollution impacts on visibility, vegetation damage, or other welfare-based impacts
- <sup>2</sup> Purposes: 1) Provide air pollution data to the general public in a timely manner;
  - 2) Support compliance with ambient air quality standards;
  - 3) Support emissions strategy development and track trends in air pollution abatement control measures;
  - 4) Support for air pollution research

(PA) Pahala continued

(PA) Pahala continued			
PA MONITOR INFORMATION (N/A = Not App			
	PM <sub>2.5</sub>	SO <sub>2</sub>	
POC/FRM or FEM	1/FEM	1/FEM	
Type of Monitor	SPMS	SPMS	
AQS parameter code	88101	42401	
Manufacturer	Met-One	TECO	
Model No.	BAM 1022	43iQ	
AQS method code	209	060	
Monitoring start date	2/26/2019	8/10/2007	
Monitoring frequency	Continuous	Continuous	
Probe material	N/A	Glass	
Residence time (sec)	N/A	17.9	
Distance between co-located monitors	N/A	N/A	
Analytical laboratory	N/A	N/A	
Location of probe	stand-alone shelter on ground	shelter roof	
Shelter dimensions (H x W x D) (m)	N/A	2.4x2.4x6	
Horizontal distance from supporting structure (m)	N/A	N/A	
Vertical distance above supporting structure (m)	2.1	1.2	
Height of probe above ground (m)	2.1	3.6	
Distance (m) & direction from drip line of tree(s)	11 N	11 N	
Horizontal distance from edge of nearest traffic lane (m)	48	48	
Horizontal distance from nearest parking lot (m)	73	73	
Distance (m) & direction from obstructions on roof, vertical height above probe (m)	N/A	N/A	
Distance (m) & direction from possible obstructions not on roof, vertical height (m)	2 W/ 2.7 (building)	N/A	
Distance (m) & direction from furnace or incineration flues	N/A	N/A	
Unrestricted airflow	270°	360°	
Located in paved (P) or vegetative (V) ground?	V	V	
SITE REPRESENTATIVENESS			
Spatial scale	Neighborhood	Neighborhood	
Applicable NAAQS averaging time(s)	24-hr, annual	1-hr, 3-hr; annual	
Sampling season	12 months	12 months	
Site type <sup>1</sup>	3	3	
Purpose of Monitor <sup>2</sup>	1, 2, 4	1, 2, 4	
Suitable for comparison against the annual PM <sub>2.5</sub> NAAQS?	Υ Υ	N/A	
DATA QUALITY			
Last PEP	6/6/19	N/A	
Last NPAP	N/A	6/22/16	<del>                                     </del>
Date of last annual independent performance audit (CAB)	N/A	5/18/21	
Frequency of flow rate verification (automated PM)	Monthly	N/A	
Frequency of flow rate verification (manual PM <sub>2.5</sub> )	N/A	N/A	
Dates of last 2 semi-annual flow rate audits (PM)	5/18/21, 12/10/21	N/A	
Frequency of 1-point flow rate verification (Pb)	N/A	N/A	
Dates of last 2 semi-annual flow rate audits (Pb)	N/A	N/A	
Precision & accuracy submitted to AQS	Quarterly	Quarterly	
Frequency of 1-pt. QC check (gases)	N/A	Weekly	
Frequency of multi-point gas calibration	N/A	6 months	
Annual data certification submitted	5/1/22	5/1/22	
Changes in the next 18 months?	None	Replace shelter	
onanges in the heat 10 months:	INOLIG	Tehlace shellel	

(KK) KAILUA-KONA				
AQS: 150013028 Type: SPMS County: Hawaii MSA: Not in an MSA				
Address: Department of Water Supply Puapua'a Reservoir, Kailua-Kona, HI 96740				
Latitude: 19.61815833 Longitude: -155.9711111 Elevation: 92.4 m MSL				

This station is located in the middle Kailua-Kona town within a fenced area that contains a County of Hawaii water reservoir and pump house. The station was established to monitor the effects of volcanic emissions and has been operating since November 21, 2018 monitoring for PM<sub>2.5</sub>.





KK TRAFFIC DESCRIPTION						
Type of Roadway	Kuakini Highway	Walua Road	Queen Kaahumanu Hwy			
Freeway						
Major Street or Highway	X		X			
Local Street or Road		X (no through traffic)				
Distance from air intake (m)	125	42	145			
Direction from air inlet	NW	S	Е			
Composition of roadway	asphalt	asphalt	Asphalt			
Number of traffic lanes	2	2	2			
Average daily traffic	8,200 <sup>1</sup>	<sup>2</sup> Estimated <50	22,900 <sup>1</sup>			
Average vehicle speed (est. mph)	45	25	45			
Traffic one way or two	2	2	2			
Street parking?	No	No	No			

<sup>&</sup>lt;sup>1</sup> Source: State of Hawaii Department of Transportation (2016 count)

#### For "Site Representativeness" in the following table:

- <sup>1</sup>Site Types:1) located to determine the highest concentrations;
  - 2) located to measure typical concentrations in areas of high population density;
  - located to determine the impact of significant sources or source categories on air quality;
  - 4) located to determine general background concentration levels:
  - 5) located to determine extent of regional pollutant transport among populated areas and in support of secondary standards;
  - 6) located to measure air pollution impacts on visibility, vegetation damage, or other welfare-based impacts
- <sup>2</sup> Purposes: 1) Provide air pollution data to the general public in a timely manner;
  - 2) Support compliance with ambient air quality standards;
  - 3) Support emissions strategy development and track trends in air pollution abatement control measures;
  - 4) Support for air pollution research

<sup>&</sup>lt;sup>2</sup> Estimated only, no data available, road is for local business access

(KK) Kailua-Kona continued

(KK) Kailua-Kona continued				
KK MONITOR INFORMATION (N/A = Not Appl				
	PM <sub>2.5</sub>			
POC/FRM or FEM	1/FEM			
Type of Monitor	SPMS			
AQS parameter code	88101			
Manufacturer	Met One			
Model No.	BAM1022			
AQS method code	209			
Monitoring start date	11/15/2018			
Monitoring frequency	Continuous			
Probe material	N/A			
Residence time (sec)	N/A			
Distance between co-located monitors	N/A			
Analytical laboratory	N/A			
Location of probe	stand-alone shelter on ground			
Shelter dimensions (H x W x D) (m)	N/A			
Horizontal distance from supporting structure (m)	N/A			
Vertical distance above supporting structure (m)	2.2			
Height of probe above ground (m)	2.2			
Distance (m) & direction from drip line of tree(s)	19.8 SE			
Horizontal distance from edge of nearest traffic				
lane (m)	42			
Horizontal distance from nearest parking lot (m)	25			
Distance (m) & direction from obstructions on roof, vertical height above probe (m)	N/A			
Distance (m) & direction from possible	3 NE/3			
obstructions not on roof, vertical height (m)	3 INE/3			
Distance (m) & direction from furnace or incineration flues	N/A			
Unrestricted airflow	180°			
Located in paved (P) or vegetative (V) ground?	gravel			
SITE REPRESENTATIVENESS				
Spatial scale	Neighborhood			
Applicable NAAQS averaging time(s)	24-hr, annual			
Sampling season	12 months			
Site type <sup>1</sup>	3			
Purpose of Monitor <sup>2</sup>	1, 2, 4			
Suitable for comparison against the annual PM <sub>2.5</sub> NAAQS?	N			
DATA QUALITY				
Last PEP	Not Done			
Last NPAP	N/A			
Date of last annual independent performance audit (CAB)	N/A			
Frequency of flow rate verification (automated PM)	Monthly			
Frequency of flow rate verification (manual PM <sub>2.5</sub> )	N/A			
Dates of last 2 semi-annual flow rate audits (PM)	12/29/21			
Frequency of 1-point flow rate verification (Pb)	N/A			
Dates of last 2 semi-annual flow rate audits (Pb)	N/A N/A			
Precision & accuracy submitted to AQS	Quarterly			
Frequency of 1-pt. QC check (gases)	N/A			
- · · · · · · · · · · · · · · · · · · ·	N/A			
Frequency of multi-point gas calibration				
Annual data certification submitted	5/1/22			
Changes in the next 18 months?	Secure electrical			

(KS) KEAAU				
AQS: 150013027	Type: SPMS	County: Hawaii	MSA: Not in an MSA	
Address: Kamehameha Schools Hawaii Campus, 16-714 Volcano Road, Keaau, HI 96749				
Latitude: 19.60533889 Longitude: -155.05138889 Elevation: 179.8 m MSL				
Location Description:				
This temporary station is located in the town of Keaau on the Kamehameha Schools Hawaii campus.				
The station began mo	onitoring for PM <sub>2.5</sub> and SO <sub>2</sub> on J	une 14 2018	•	





KS TRAFFIC DESCRIPTION				
Type of Roadway	Volcano Road/Mamalahoa Highway			
Freeway				
Major Street or Highway	X			
Local Street or Road				
Distance from air intake (m)	720			
Direction from air inlet	W			
Composition of roadway	asphalt			
Number of traffic lanes	2			
Average daily traffic	13,400 <sup>1</sup>			
Average vehicle speed (est. mph)	45			
Traffic one way or two	2			
Street parking?	No			
<sup>1</sup> Source: State of Hawaii Department of	of Transportation (2016 count)			

### For "Site Representativeness" in the following table:

- 2) located to measure typical concentrations in areas of high population density;
- 3) located to determine the impact of significant sources or source categories on air quality:
- 4) located to determine general background concentration levels;
- 5) located to determine extent of regional pollutant transport among populated areas and in support of secondary standards;
- 6) located to measure air pollution impacts on visibility, vegetation damage, or other welfare-based impacts

- 2) Support compliance with ambient air quality standards;
- 3) Support emissions strategy development and track trends in air pollution abatement control measures:
- 4) Support for air pollution research

<sup>&</sup>lt;sup>2</sup> Purposes: 1) Provide air pollution data to the general public in a timely manner;

(KS) Keaau continued

(KS) Keaau continued KS MONITOR INFORMATION (N/A = Not Applicable)			
NS MONITOR INFORMATION (N/A = Not Appl	,	60	
POC/FRM or FEM	<b>PM</b> <sub>2.5</sub>	SO <sub>2</sub>	
	SPMS	SPMS	
Type of Monitor  AQS parameter code	88101	42401	
Manufacturer	Met One	TECO	
Model No.	BAM1022	43iQ	
AQS method code	209 6/14/2018	060 6/14/2018	
Monitoring start date			
Monitoring frequency	Continuous	Continuous	
Probe material	N/A	Glass	
Residence time (sec)	N/A	10.2	
Distance between co-located monitors	N/A	N/A	
Analytical laboratory	N/A stand-alone	N/A	
Location of probe	shelter on ground	shelter roof	
Shelter dimensions (H x W x D) (m)	N/A	2.4 x 2.0 x 3.7	
Horizontal distance from supporting structure (m)	N/A	N/A	
Vertical distance above supporting structure (m)	No info available	No info available	
Height of probe above ground (m)	No info available	No info available	
Distance (m) & direction from drip line of tree(s)	No info available	No info available	
Horizontal distance from edge of nearest traffic lane (m)	720	720	
Horizontal distance from nearest parking lot (m)	No info available	No info available	
Distance (m) & direction from obstructions on roof, vertical height above probe (m)	N/A	No info available	
Distance (m) & direction from possible	No info available	No info available	
obstructions not on roof, vertical height (m)  Distance (m) & direction from furnace or	No info available	No info available	
incineration flues Unrestricted airflow	No info available	No info available	
Located in paved (P) or vegetative (V) ground?	P/V	P/V	
SITE REPRESENTATIVENESS	.,.	.,.	
Spatial scale	Neighborhood	Neighborhood	
Applicable NAAQS averaging time(s)	24-hr, annual	1-hr, 3-hr; annual	
Sampling season	12 months	12 months	
Site type <sup>1</sup>	3	3	
Purpose of Monitor <sup>2</sup>	1, 2, 4	1, 2, 4	
Suitable for comparison against the annual PM <sub>2.5</sub>	N	N/A	
NAAQS?  DATA QUALITY			
Last PEP	Not Done	N/A	
Last NPAP	N/A	Not Done	
Date of last annual independent performance	N/A	Not Done	
audit (CAB) Frequency of flow rate verification (automated	Monthly	N/A	
PM) Frequency of flow rate verification (manual PM <sub>2.5</sub> )	N/A	N/A	
Dates of last 2 semi-annual flow rate audits (PM)	5/17/21, 12/20/21	N/A	
Frequency of 1-point flow rate verification (Pb)	N/A	N/A	
Dates of last 2 semi-annual flow rate audits (Pb)	N/A	N/A	
Precision & accuracy submitted to AQS	Quarterly	Quarterly	
Frequency of 1-pt. QC check (gases)	N/A	Weekly	
Frequency of multi-point gas calibration	N/A	6 months	
Annual data certification submitted	5/1/22	5/1/22	
Changes in the next 18 months?	None	None	

(NA) NAALEHU				
AQS: 150013033	Type: SPMS	County: Hawaii	MSA: Not in an MSA	
Address: Naalehu Elementary School, 95-5547 Mamalahoa Hwy., Naalehu, HI 96772				
Latitude: 19.060656	Longitude: -155.57916	7 Elevation	n: 196.3 m MSL	

This station is located inside the USGS Seismograph building on the campus of Naalehu Elementary School. This station has been operating since September 6, 2018 monitoring for SO<sub>2</sub> and will be relocated to another location on the school's campus once an appropriate location is identified.





Type of Roadway	Mamalahoa HIghway	Ohai Road
Freeway		
Major Street or Highway	X	
Local Street or Road		Х
Distance from air intake (m)	114	79
Direction from air inlet	N	W
Composition of roadway	asphalt	Asphalt
Number of traffic lanes	2	2
Average daily traffic	3,700 ¹	< 100 <sup>2</sup>
Average vehicle speed (est. mph)	25	25
Traffic one way or two	2	2
Street parking?	No	No

#### For "Site Representativeness" in the following table:

- 2) located to measure typical concentrations in areas of high population density;
- 3) located to determine the impact of significant sources or source categories on air quality;
- 4) located to determine general background concentration levels;
- 5) located to determine extent of regional pollutant transport among populated areas and in support of secondary standards;
- 6) located to measure air pollution impacts on visibility, vegetation damage, or other welfare-based impacts
- <sup>2</sup> Purposes: 1) Provide air pollution data to the general public in a timely manner;
  - 2) Support compliance with ambient air quality standards:
  - 3) Support emissions strategy development and track trends in air pollution abatement control measures;
  - 4) Support for air pollution research

(NA) Naalehu - SO<sub>2</sub> continued

(NA) Naalehu – SO₂ continued				
NA-TS MONITOR INFORMATION $(N/A = Not A)$	Applicable)			
	SO <sub>2</sub>			
POC/FRM or FEM	1/FEM			
Type of Monitor	SPMS			
AQS parameter code	42401			
Manufacturer	TECO			
Model No.	43iQ			
AQS method code	060			
Monitoring start date	9/6/2018			
Monitoring frequency	Continuous			
Probe material	Glass			
Residence time (sec)	9.7			
Distance between co-located monitors	N/A			
Analytical laboratory	N/A			
Location of probe	building wall			
Shelter dimensions (H x W x D) (m)	N/A			
Horizontal distance from supporting structure (m)	1			
Vertical distance above supporting structure (m)	N/A			
Height of probe above ground (m)	1.9			
Distance (m) & direction from drip line of tree(s)	N/A			
Horizontal distance from edge of nearest traffic	IN/A			
lane (m)	114			
Horizontal distance from nearest parking lot (m)	114			
Distance (m) & direction from obstructions on				
roof, vertical height above probe (m)	N/A			
Distance (m) & direction from possible	N/A			
obstructions not on roof, vertical height (m)	IN/A			
Distance (m) & direction from furnace or	N/A			
incineration flues				
Unrestricted airflow	180°			
Located in paved (P) or vegetative (V) ground?	V			
SITE REPRESENTATIVENESS				
Spatial scale	Neighborhood			
Applicable NAAQS averaging time(s)	1-hr, 3-hr;			
	annual			
Sampling season	12 months			
Site type <sup>1</sup>	3			
Purpose of Monitor <sup>2</sup>	1, 2, 4			
Suitable for comparison against the annual PM <sub>2.5</sub> NAAQS?	N/A			
DATA QUALITY				
Last PEP	N/A			
Last NPAP	Not Done			
Date of last annual independent performance	12/31/20, not			
audit (CAB)	done in 2021			
Frequency of flow rate verification (automated				
PM)	N/A			
Frequency of flow rate verification (manual PM <sub>2.5</sub> )	N/A			
Dates of last 2 semi-annual flow rate audits (PM)	N/A			
Frequency of 1-point flow rate verification (Pb)	N/A			
Dates of last 2 semi-annual flow rate audits (Pb)	N/A			
Precision & accuracy submitted to AQS	Quarterly			
Frequency of 1-pt. QC check (gases)	Weekly			
Frequency of multi-point gas calibration	60 days			
Annual data certification submitted	5/1/22			
Changes in the next 18 months?	None			
onangos in the heat to months:	INOLIC	1		

(WL) WAIKOLOA						
AQS: 150012021	Type: SPMS	County: Hawaii		MSA: Not in an MSA		
Address: TMK 3-6-8-002-019, Waikoloa, HI 96738						
Latitude: 19.977500 Longitude: -155.798056 Elevation: 182.9 m MSL						
Location Decariation	Leasting Description:					

This station is located within a fenced area that contains a County of Hawaii water tank and pump house, approximately 3 km northeast of Waikoloa. The PM<sub>2.5</sub> monitor for this station was relocated from Waikoloa E.S. on July 28, 2021.





Type of Roadway	Queen Kaahumanu Hwy.	Waikoloa Road
Freeway		
Major Street or Highway	X	
Local Street or Road		Х
Distance from air intake (m)	2,143	4,580
Direction from air inlet	W	N
Composition of roadway	asphalt	asphalt
Number of traffic lanes	2	2
Average daily traffic	11,900 ¹	8,200 <sup>1</sup>
Average vehicle speed (est. mph)	55	55
Traffic one way or two	2	2
Street parking?	No	No

#### For "Site Representativeness" in the following table:

- <sup>1</sup>Site Types:1) located to determine the highest concentrations;
  - 2) located to measure typical concentrations in areas of high population density;
  - 3) located to determine the impact of significant sources or source categories on air quality;
  - 4) located to determine general background concentration levels;
  - 5) located to determine extent of regional pollutant transport among populated areas and in support of secondary standards;
  - 6) located to measure air pollution impacts on visibility, vegetation damage, or other welfare-based impacts
- <sup>2</sup> Purposes: 1) Provide air pollution data to the general public in a timely manner;
  - 2) Support compliance with ambient air quality standards;
  - 3) Support emissions strategy development and track trends in air pollution abatement control measures;
  - 4) Support for air pollution research

(WL) Waikoloa continued					
WL MONITOR INFORMATION (N/A = Not App	licable)				
	PM <sub>2.5</sub>				
POC/FRM or FEM	1/FEM				
Type of Monitor	SPMS				
AQS parameter code	88101				
Manufacturer	Met One				
Model No.	BAM1022				
AQS method code	209				
Monitoring start date	7/28/2021				
Monitoring frequency	Continuous				
Probe material	N/A				
Residence time (sec)	N/A				
Distance between co-located monitors	N/A				
Analytical laboratory	N/A				
•	stand-alone				
Location of probe	shelter on ground				
Shelter dimensions (H x W x D) (m)	N/A				
Horizontal distance from supporting structure (m)	N/A				
Vertical distance above supporting structure (m)	2.2				
Height of probe above ground (m)	2.2				
Distance (m) & direction from drip line of tree(s)	N/A				
Horizontal distance from edge of nearest traffic	42				
lane (m)	42				
Horizontal distance from nearest parking lot (m)	25				
Distance (m) & direction from obstructions on roof, vertical height above probe (m)	N/A				
Distance (m) & direction from possible obstructions not on roof, vertical height (m)	3 NE/3				
Distance (m) & direction from furnace or incineration flues	N/A				
Unrestricted airflow	360°				
Located in paved (P) or vegetative (V) ground?	gravel				
SITE REPRESENTATIVENESS					
Spatial scale	Neighborhood				
Applicable NAAQS averaging time(s)	24-hr, annual				
Sampling season	12 months				
Site type <sup>1</sup>	3				
Purpose of Monitor <sup>2</sup>	1, 2, 4				
Suitable for comparison against the annual PM <sub>2.5</sub> NAAQS?	N				
DATA QUALITY					
Last PEP	N/A				
Last NPAP	N/A				
Date of last annual independent performance audit (CAB)	N/A				
Frequency of flow rate verification (automated PM)	Monthly				
Frequency of flow rate verification (manual PM <sub>2.5</sub> )	N/A				
Dates of last 2 semi-annual flow rate audits (PM)	12/7/21				
Frequency of 1-point flow rate verification (Pb)	N/A				
Dates of last 2 semi-annual flow rate audits (Pb)	N/A				
Precision & accuracy submitted to AQS					
•	Quarterly N/A				
Frequency of 1-pt. QC check (gases)					
Frequency of multi-point gas calibration	N/A				
Annual data certification submitted	5/1/22				
Changes in the next 18 months?	None				

(LE) LEILANI COMMUNITY ASSOCIATION CENTER							
AQS: 150012035 Type: SPMS County: Hawaii MSA: Not in an MSA							
Address: Leilani Community Association Center, 13-3441 Moku Street, Pahoa, Hawaii 96778							
Latitude: 19.46566667 Longitude: - 154.91444444 Elevation: 243 m MSL							
Lagation Descriptions							

This station is located in a residential subdivision within a fenced area that contains the Leilani Community Association Center. The station was established to monitor emissions from the nearby geothermal energy facility and has been monitoring for  $H_2S$  since September 17, 2019. The shelter was moved to a more suitable location at the center on September 20, 2020.





Type of Roadway	Leilani Avenue	Moku Street
Freeway		
Major Street or Highway		
Local Street or Road	X	X
Distance from air intake (m)	130	201
Direction from air inlet	S	W
Composition of roadway	asphalt	asphalt
Number of traffic lanes	2	2
Average daily traffic	<sup>1</sup> Estimated <2,000	<sup>1</sup> Estimated <200
Average vehicle speed (est. mph)	25	20
Traffic one way or two	2	2
Street parking?	No	No

#### For "Site Representativeness" in the following table:

- 2) located to measure typical concentrations in areas of high population density;
- located to determine the impact of significant sources or source categories on air quality;
- 4) located to determine general background concentration levels;
- 5) located to determine extent of regional pollutant transport among populated areas and in support of secondary standards;
- located to measure air pollution impacts on visibility, vegetation damage, or other welfare-based impacts
- <sup>2</sup> Purposes: 1) Provide air pollution data to the general public in a timely manner;
  - 2) Support compliance with ambient air quality standards:
  - 3) Support emissions strategy development and track trends in air pollution abatement control measures;
  - 4) Support for air pollution research

(LE) Leilani Community Association Center continued

(LE) Leilani Community Association Center continued  LE MONITOR INFORMATION (N/A = Not Applicable)						
LE MONITOR INFORMATION (N/A = Not Appl	<u> </u>	00	T T			
200/221	H <sub>2</sub> S	SO <sub>2</sub>				
POC/FRM or FEM	N/A	1/FEM				
Type of Monitor	SPMS	SPMS				
AQS parameter code	N/A	42401				
Manufacturer	TECO	TECO				
Model No.	450IQ	43IQ				
AQS method code	N/A	060				
Monitoring start date	9/17/2019	9/12/2019				
Monitoring frequency	Continuous	Continuous				
Probe material	Teflon	Stainless Steel				
Residence time (sec)	11.89	14.15				
Distance between co-located monitors	N/A	N/A				
Analytical laboratory	N/A	N/A				
Location of probe	shelter roof	shelter roof				
Shelter dimensions (H x W x D) (m)	3x2.3x7	3x2.3x7				
Horizontal distance from supporting structure (m)	N/A	N/A				
Vertical distance above supporting structure (m)	1.0	1.0				
Height of probe above ground (m)	4	4				
Distance (m) & direction from drip line of tree(s)	11 ESE	11 ESE				
Horizontal distance from edge of nearest traffic	400	400				
lane (m)	130	130				
Horizontal distance from nearest parking lot (m)	146	146				
Distance (m) & direction from obstructions on	N/A	N/A				
roof, vertical height above probe (m)	IN/A	IN/A				
Distance (m) & direction from possible obstructions not on roof, vertical height (m)	N/A	N/A				
Distance (m) & direction from furnace or	N/A	N/A				
incineration flues						
Unrestricted airflow	360°	360°				
Located in paved (P) or vegetative (V) ground?	gravel	gravel				
SITE REPRESENTATIVENESS						
Spatial scale	Neighborhood	Neighborhood				
Applicable NAAQS averaging time(s)	1-hour state standard 25 ppb	1-hour				
Sampling season	12 months	12 months				
Site type <sup>1</sup>	3	3				
Purpose of Monitor <sup>2</sup>	1, 4	1, 4				
Suitable for comparison against the annual PM <sub>2.5</sub> NAAQS?	N/A	N/A				
DATA QUALITY						
Last PEP	N/A	N/A				
Last NPAP	N/A	None yet				
Date of last annual independent performance audit (CAB)	5/12/2021	5/12/2021				
Frequency of flow rate verification (automated PM)	N/A	N/A				
Frequency of flow rate verification (manual PM <sub>2.5</sub> )	N/A	N/A				
Dates of last 2 semi-annual flow rate audits (PM)	N/A	N/A				
Frequency of 1-point flow rate verification (Pb)	N/A	N/A				
Dates of last 2 semi-annual flow rate audits (Pb)	N/A	N/A				
Precision & accuracy submitted to AQS	Quarterly	Quarterly				
Frequency of 1-pt. QC check (gases)	Weekly	Weekly				
Frequency of multi-point gas calibration	6 months	6 months				
Annual data certification submitted	5/1/22	5/1/22				
Changes in the next 18 months?	None	None				
onangoo in the next to months:	140116	140116	<u> </u>			

KAHE (Data Requirements Rule)						
AQS: 15003	AQS: 150034001 Type: SLAMS County: Honolulu MSA: Honolulu					
Address: Palehua Road, Makakilo, Oahu						
Latitude:	21.367	'8 Longitude: -	158.1053	E	levation: 388	3 m MSL

Location Description: This station is located on the hillside south of Palehua Road and overlooks the Pacific Ocean. The area around the station is undeveloped and is currently used for cattle grazing. The station is approximately 2.7 kilometers northeast of the Kahe Generating Station. The city of Makakilo is located to the east and southeast. The areas immediately to the west through north are undeveloped.





TRAFFIC DESCRIPTION			
Type of Roadway	Palehua Road	Farrington Highway	
Freeway			
Major Street or Highway	X	X	
Distance from air intake (m)	12.8	2,750	
Direction from air inlet	N	SW	
Composition of roadway	asphalt	asphalt	
Number of traffic lanes	1	4	
Average daily traffic	20 (estimate)	52,300 <sup>1</sup>	
Average vehicle speed (est. mph)	15	40	
Traffic one way or two	2	2	
Street parking?	No	No	
<sup>1</sup> Source: State of Hawaii Department of T	ransportation 2015	count	·

#### For "Site Representativeness" in the following table:

- 2) located to measure typical concentrations in areas of high population density;
- located to determine the impact of significant sources or source categories on air quality:
- 4) located to determine general background concentration levels;
- 5) located to determine extent of regional pollutant transport among populated areas and in support of secondary standards;
- 6) located to measure air pollution impacts on visibility, vegetation damage, or other welfare-based impacts

- 2) Support compliance with ambient air quality standards;
- 3) Support emissions strategy development and track trends in air pollution abatement control measures:
- 4) Support for air pollution research

<sup>&</sup>lt;sup>2</sup> Purposes: 1) Provide air pollution data to the general public in a timely manner;

(KE) Kahe continued

(KE) Kahe continued  KAHE MONITOR INFORMATION (N/A = Not Applicable)					
RATE MONTOR IN ORMATION (NA = NOTA	SO <sub>2</sub>	I			
DOO/EDM FEM	<del>-</del>				
POC/FRM or FEM	1/FEM				
Type of Monitor	SLAMS				
AQS parameter code	42401				
Manufacturer	Thermo Scientific				
Model No.	43i-TLE				
AQS method code	060				
Monitoring start date	12/16/2016				
Monitoring frequency	Continuous				
Probe material	Borosilicate glass				
Residence time (sec)	18.1				
Distance between co-located monitors	N/A				
Analytical laboratory	N/A				
Location of probe	Shelter roof				
Building dimensions (H) (m)	3.3				
Horizontal distance from supporting structure (m)	0				
Vertical distance above supporting structure (m)	1.0				
Height of probe above ground (m)	4.3				
Distance (m) & direction from drip line of tree(s))	N/A				
Horizontal distance from edge of nearest traffic					
lane (m)	12.8				
Horizontal distance from nearest parking lot (m)	N/A				
Distance (m) & direction from obstructions on roof, vertical height above probe (m)	N/A				
Distance (m) & direction from possible obstructions not on roof, vertical height (m)	N/A				
Distance (m) & direction from furnace or incineration flues	2,740 SW				
Unrestricted airflow	360°				
Located in paved (P) or vegetative (V) ground?	V				
SITE REPRESENTATIVENESS	V				
Spatial scale	Najahharhaad				
•	Neighborhood				
Applicable NAAQS averaging time(s)	1-hr				
Sampling season	12 months				
Site type <sup>1</sup>	3				
Purpose of Monitor <sup>2</sup>	2, 3				
Suitable for comparison against the annual PM <sub>2.5</sub> NAAQS?	N/A				
DATA QUALITY					
Last PEP	N/A				
Last NPAP	NA				
Date of last annual independent performance audit	11/18/20				
Frequency of flow rate verification (automated PM)	N/A				
Frequency of flow rate verification (manual PM <sub>2.5</sub> )	N/A				
Dates of last 2 semi-annual flow rate audits (PM)	N/A				
Frequency of 1-point flow rate verification (Pb)	N/A				
Dates of last 2 semi-annual flow rate audits (Pb)	N/A				
Precision & accuracy submitted to AQS	N/A				
Frequency of 1-pt. QC check (gases)	Biweekly	<del> </del>			
Frequency of multi-point gas calibration	Quarterly				
Annual data certification submitted					
	4/24/22				
Changes in the next 18 months?	None				

### Appendix A

#### **Public Notice Documentation**

The 2022 Air Monitoring Network Plan was made available for public viewing online only on the Clean Air Branch web site. This report, based on 40 CFR 58.10, documents, and describes the establishment and maintenance of Hawaii's ambient air monitoring network.

Public notification of the availability of the Plan for public inspection was published in the major newspapers on all counties. The public comment period was for 30 days from May 24, 2022 to June 22, 2022.

The public notice was published in the following newspapers for the following counties:

- Kauai County: The Garden Island
- City and County of Honolulu: The Star Advertiser
- Maui County: The Maui News
- Hawaii County: West Hawaii Today and Hawaii Tribune Herald (East Hawaii)

Documentations of the public notice are attached.

Comments received will be addressed and included in this plan.

# Appendix B

# **EPA Response Letter**

to

The Request to Discontinue SO<sub>2</sub> Monitoring at the Waiau DRR/SLAMS Station



October 8, 2021

Marianne Rossio Manager, Clean Air Branch State of Hawaii, Department of Health P.O. Box 3378 Honolulu, Hawaii 96801-3378

Re: Data Requirements Rule Sulfur Dioxide (SO2) Monitoring Shutdown Request

#### Dear Manager Rossio:

This letter provides the U.S. Environmental Protection Agency's (EPA) review and approval of the State of Hawaii Department of Health's (HDOH) request for discontinuation of the sulfur dioxide (SO<sub>2</sub>) State-Local Air Monitoring Station (SLAMS) monitor at the Waiau site (Air Quality System (AQS) Site ID: 15-003-4100). A request for EPA approval of this network change was submitted to EPA on May 15, 2020. Monitoring agencies are required to obtain EPA approval for the discontinuation of SLAMS monitors.

The Waiau SO<sub>2</sub> SLAMS monitor was installed in 2017 for the purpose of satisfying the 2015 SO<sub>2</sub> Data Requirements Rule (DRR) (80 FR 51052) for Hawaiian Electric Company's (HECO) Waiau Generating Station on Oahu. Discontinuation of the Waiau SO<sub>2</sub> SLAMS monitor was reviewed by EPA against criteria contained in 40 CFR 51.1203(c)(3) which states (in part): "Any SO<sub>2</sub> monitor identified by an air agency in its approved Annual Monitoring Network Plan as having the purpose of meeting the requirements of this paragraph (c) that: Is not located in an area designated as nonattainment as the 2010 SO<sub>2</sub> NAAQS is not also being used to satisfy other ambient SO<sub>2</sub> minimum monitoring requirements listed in 40 CFR part 58, appendix D, section 4.4; and is not otherwise required as part of a SIP, permit, attainment plan or maintenance plan, may be eligible for shut down upon EPA approval if it produces a design value no greater than 50 percent of the 2010 SO<sub>2</sub> NAAQS from data collected in either its first or second 3-year period of operation." The design values produced by the Waiau SO<sub>2</sub> SLAMS monitor for periods 2017-2019 and 2018-2020 are less than 50% of the 2010 SO<sub>2</sub> NAAQS nonattainment area, is not being used to satisfy other ambient SO<sub>2</sub> minimum monitoring requirements listed in 40 CFR Part 58, Appendix D, and is not otherwise required as part of a SIP, permit, attainment or maintenance

plan. Therefore, the monitor may be considered eligible for shut down with the EPA's approval under 40 CFR 51.1203(c)(3).

Additionally, the Waiau SO<sub>2</sub> monitor passed the National Performance Audit Program (NPAP) audit performed on June 22, 2021 as well as a closure audit (including all appropriate audit levels) performed on July 23, 2021. Based on these analyses, EPA approves HDOH's discontinuation of the Waiau SO<sub>2</sub> SLAMS monitor. Please include this letter and the relevant monitor and site information in the next HDOH annual monitoring network plan.

If you have any questions, please contact me at (415) 947-4134 or Randall Chang of my staff at (415) 947-4180.

Sincerely,

GWEN YOSHIMURA TOSHMURA Dale: 2021.10.00 07:15:20 - 07:00

Gwen Yoshimura, Manager Air Quality Analysis Office Air and Radiation Division

cc (via email):

Lisa Young, HDOH/CAB Lisa Wallace, HDOH/CAB James Ciszewski, HDOH/EHASB Richard Saiki, HDOH/EHASB Stanton Oshiro, HECO

2022 Annual Network Plan 67 State of Hawaii

## **Appendix C**

## **Supporting Documentation**

for

The Request to Discontinue CO and SO<sub>2</sub> Monitoring at the Kapolei SLAMS Station and

To Close the Pearl City, Kihei, and Honaunau Stations

Table C-1. PM<sub>2.5</sub> Data Completion Percentages

Site	AQS No.	Completion Percentage 2016	Completion Percentage 2017	Completion Percentage 2018	Completion Percentage 2019	Completion Percentage 2020
Pearl City	150032004	99	98	96	98	94
Kihei	150090006	97	96	93	98	91
Niumalu	150070007	97	96	89	96	88 <sup>1</sup>

<sup>&</sup>lt;sup>1</sup> 2020 3<sup>rd</sup> quarter completeness percentage <75% but >50%, substitution test allowed.

Table C-2. PM<sub>2.5</sub> Annual Design Values for Station Closures

Site	AQS No.	Annual Design Value (µg/m³) 2016 – 2018	Annual Design Value (µg/m³) 2017 – 2019	Annual Design Value (µg/m³) 2018 – 2020	Percent of Annual NAAQS (12 µg/m³)
Pearl City	150032004	3.3	3.6	3.2	28 / 30 / 27
Kihei	150090006	4.1	4.2	3.8	34 / 35 / 32
Niumalu	150070007	2.9	2.7	2.9 <sup>1</sup>	24 / 23 / 24

<sup>&</sup>lt;sup>1</sup> Design value valid after completing quarterly substitution test per 40 CFR 50 Appendix N.4.1.c.ii.

Table C-3. PM<sub>2.5</sub> 24-Hour Design Values for Station Closures

Site	AQS No.	24-Hour Design Value (µg/m³) 2016 – 2018	24-Hour Design Value (µg/m³) 2017 – 2019	24-Hour Design Value (µg/m³) 2018 – 2020	Percent of 24-Hour NAAQS (35 µg/m³)
Pearl City	150032004	11.6	9.8	7.2	33 / 28 / 21
Kihei	150090006	11.3	12.9	11.6	32 / 37 / 33
Niumalu	150070007	8.8	8.3	8.1 <sup>1</sup>	25 / 24 / 23

<sup>&</sup>lt;sup>1</sup> Design value valid after completing quarterly substitution test per 40 CFR 50 Appendix N.4.2.c.i.

Table C-4. PM<sub>10</sub> Data Completion Percentages

Site	AQS No.	Completion Percentage 2016	Completion Percentage 2017	Completion Percentage 2018	Completion Percentage 2019	Completion Percentage 2020
Pearl City	150032004	99	96	97	96	94

Table C-5. PM<sub>10</sub> Design Values for Station Closure

Site	AQS No.	24-Hour Design Value* 2016-2018	24-Hour Design Value* 2017-2019	24-Hour Design Value* 2018-2020
Pearl City	150032004	0	0	0

<sup>\*</sup> The standards are attained when the expected number of days per calendar year with a 24-hour average concentration above 150 μg/m3, is equal to or less than one.

Table C-6. SO<sub>2</sub> Data Completion Percentages

	rance of the conference of the contract of the						
Site	AQS No.	Completion Percentage 2016	Completion Percentage 2017	Completion Percentage 2018	Completion Percentage 2019	Completion Percentage 2020	
			_				
Kapolei	150030010	92	93	94	89	94	

Table C-7. SO<sub>2</sub> Design Values for Station Closures

i dibito e i i e e peregii i dibito i e i e danieri e i e e di							
Site	AQS No.	Design Value (ppb) 2016 – 2018	Design Value (ppb) 2017 – 2019	Design Value (ppb) 2018 – 2020	Percent of 1-Hour NAAQS (75 ppb)		
Kapolei	150030010	7.3	6.0	6.2	10/8/8		

Table C-8. NO<sub>2</sub> Completion Percentages

Site	AQS No.	Completion Percentage 2016	Completion Percentage 2017	Completion Percentage 2018	Completion Percentage 2019	Completion Percentage 2020
Niumalu	150070007	74 <sup>1</sup>	68 <sup>2</sup>	91	96	97

<sup>2016 1</sup>st quarter completeness percentage at 14%, substitution test not allowed for 1-Hour design value.

Table C-9. NO<sub>2</sub> Annual Design Values for Station Closure

Site	AQS No.	Design Value (ppb) 2016	Design Value (ppb) 2017	Design Value (ppb) 2018	Design Value (ppb) 2019	Design Value (ppb) 2020
Niumalu	150070007	3 <sup>1</sup>	2 1	5	4	3

<sup>&</sup>lt;sup>1</sup> Design value needs EPA approval per 40 CFR 50 Appendix S.3.1.c.

Table C-10. NO<sub>2</sub> 1-hour Design Values for Station Closure

Site	AQS No.	Design Value (ppb) 2016 – 2018	Design Value (ppb) 2017 – 2019	Design Value (ppb) 2018 – 2020	Percent of 1-Hour NAAQS (100 ppb)
Niumalu	150070007	34.9 <sup>1</sup>	36.2 <sup>2</sup>	37.0	35 / 36 / 37

<sup>&</sup>lt;sup>1</sup> Design value needs EPA approval per 40 CFR 50 Appendix S.3.2.d; substitution test not allowed per 40 CFR 50 Appendix S.3.2.c.ii. <sup>2</sup> Design value valid after completing quarterly substitution test per 40 CFR 50 Appendix S.3.2.c.ii.

**Table C-11. CO Data Completion Percentages** 

Site	AQS No.	Completion Percentage 2016	Completion Percentage 2017	Completion Percentage 2018	Completion Percentage 2019	Completion Percentage 2020
Kapolei	150030010	88	94	92	92	97

#### Table C-12. Exceedance of CO 1-Hour and 8-Hour NAAQS

Site	AQS No.	Number of Exceedances 2016	Number of Exceedances 2017	Number of Exceedances 2018	Number of Exceedances 2019	Number of Exceedances 2020
Kapolei	150030010	0	0	0	0	0

<sup>\*</sup> The standards are not to be exceeded more than once per; 1-Hour standard is 35 ppm and the 8-Hour standard is 9 ppm.

The Honaunau Station has not been in operation for more than 3 years, therefore, there is not enough data to calculate design values.

<sup>&</sup>lt;sup>2</sup> 2017 1<sup>st</sup>, 2<sup>nd</sup>, and 4<sup>th</sup> quarters completeness percentage <75% but >50%, substitution test allowed for 1-Hour design value.